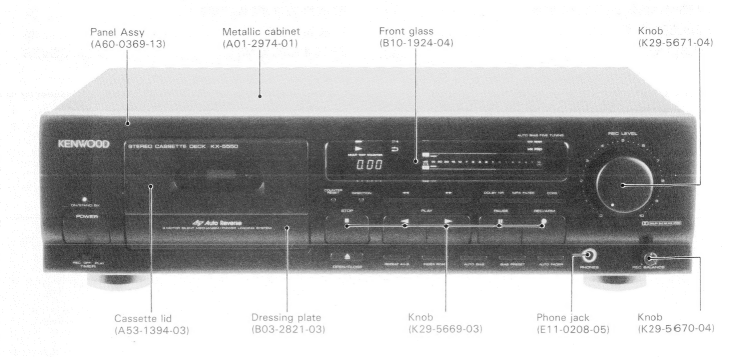
KX-5550 SERVICE MANUAL

KENWOOD

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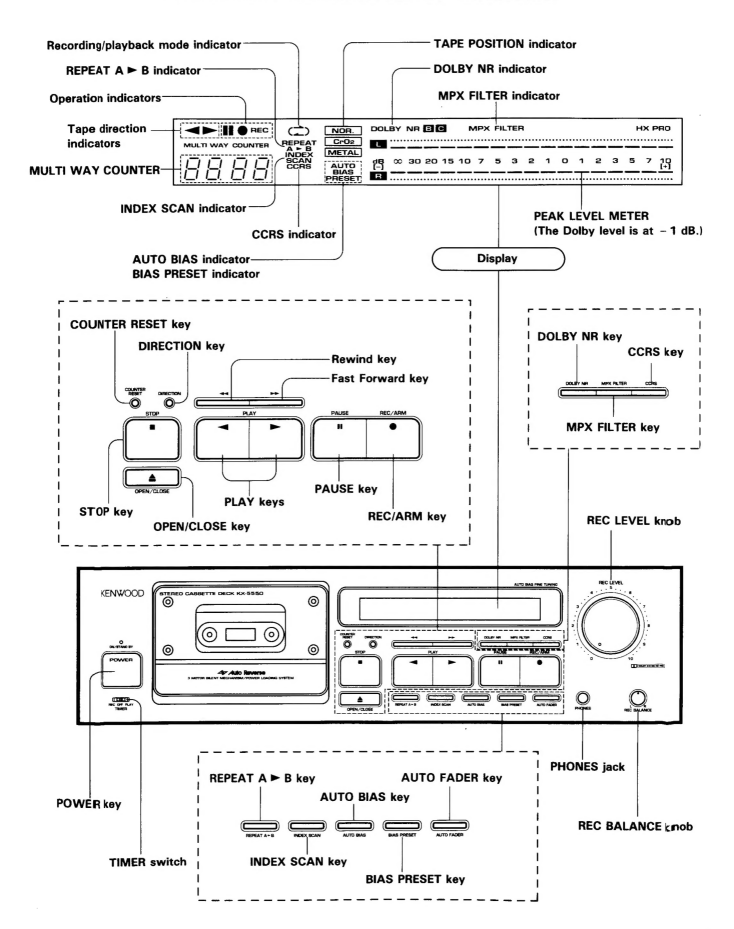
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ADJUSTMENT2	22	PARTS LIST	
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Accessories Audio cord 2 System control cord..... 1 (E30-0977-05) (E30-0505-05) AC plug adaptor........... 1 (Except for some areas.) (Except for some areas.) (The shape may vary de-For the unit with a European pending on the destination AC plug in areas other than area.) Europe. (E30-1329-15) (E30-0115-05)

INSTRUCTION MANUAL

B60-1108-00	(FRENCH)	P,E
B60-1109-00	(SPA,CHI)	M
B60-1110-00	(GRE,DUT)	E
B60-1112-00	(ENGLISH)	

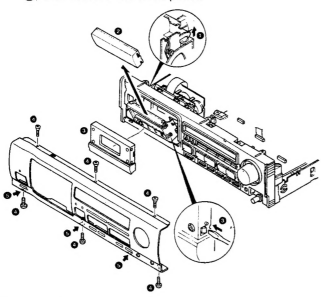
NAME AND OPERATION OF CONTROL



DISASSEMBLY FOR REPAIR

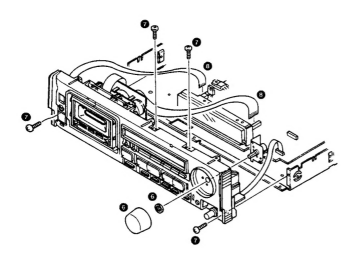
Remove the front panel.

- 1. The Eject lever moves to the arrow direction 1.
- 2. Remove the cassette lid 2.
- 3. Remove the two claws 3, then remove the cassette holder.
- 4. Remove the six screws @ and remove the three claws
 - 6, then remove the front panel.



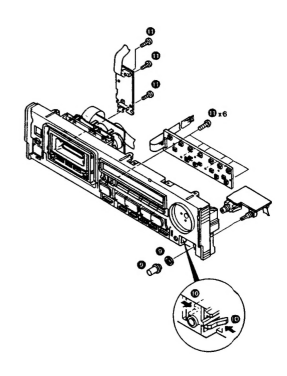
Remove the sub panel.

- 5. Remove the REC volume knob, and nut 6.
- 6. Remove the four screws **7**, then remove the sub panel assy.
- 7. Remove the two flat cable 8.



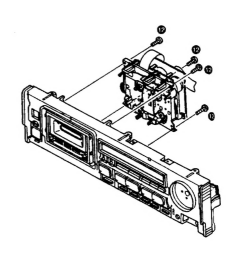
Remove the PC boad.

- 8. Remove the REC balance knob and nut 9.
- 9. Remove the phono jack to arrow direction 10.
- 10. Remove the nine screws 10, then remove the PC board.

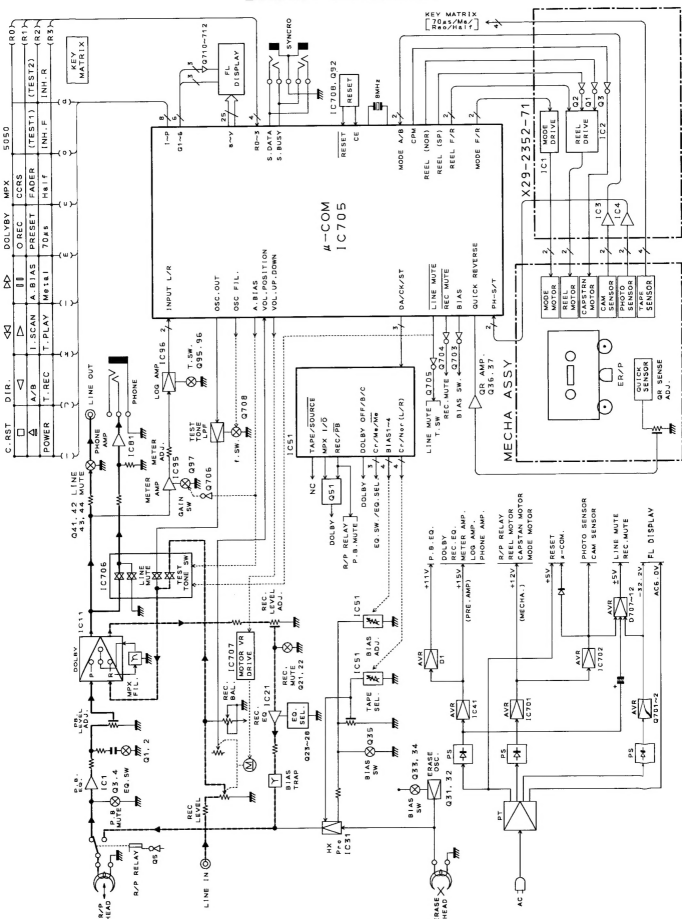


Remove the mechanism

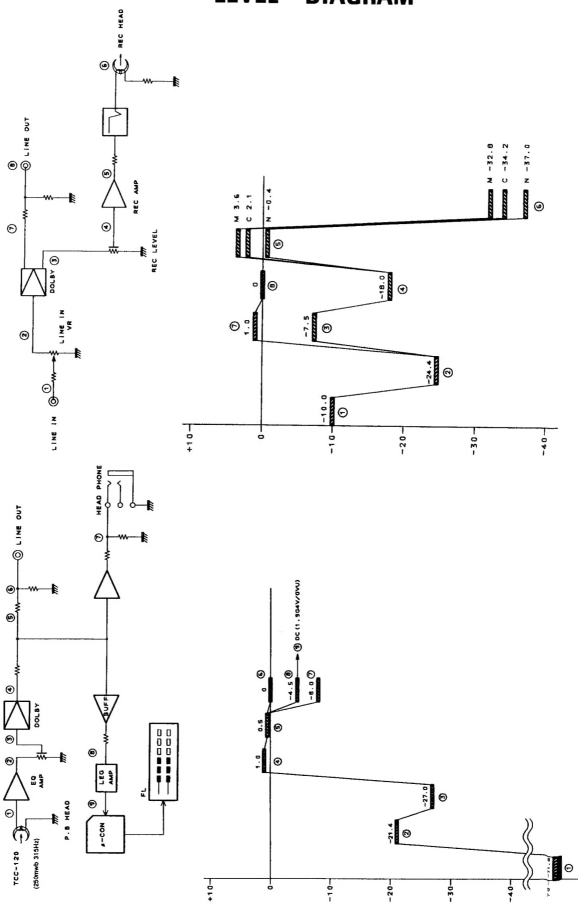
11. Remove the four screws (1), then remove the mechanism.

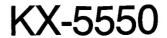


BLOCK DIAGRAM



LEVEL DIAGRAM





Cassette unit (X26-1312-70)

Ref. No.	Ref. Name	Use/Function	Operation/Condition
IC1	TA8125S	Playback equalizer amplifier	
IC11	HA1217NT	Dolby IC	
IC21	RC4565D-D NJN4565D-D	Recording equalizer amplifier	
IC31	μPC1297CA	HX-Pro. IC	
IC41	BA17815T μPC7815AHF	Audio system +15 V power supply	
IC51	NJU7313L TC9164N	Audio system control IC	
IC81	RC4565L NJN4565L	Headphone amplifier	
IC95	RC4565D-D NJN4565D-D	Meter amplifier	
IC96	BA6138	Meter IC	The attack time and the recovery time are determined by the CR constants of pins 3 and 7.
IC701	BA17812T μPC7812AHF	Mechanism +12 V power supply	
IC702	BA17805T μPC7805AHF	Microprocessor +5 V power supply	
IC705	CXP82320-129Q	Microprocessor	
IC706	XRU4053B, FC4053BP	Test tone switching/ Headphone mute	Controls pins (6), (9), (11) and (12), and changes headphone mute and test tone (only Rch) over.
IC707	TA8409S	REC VR DRIVE	
IC708	PST529D M51951ASL	Reset IC	LOW RESET
Q1, 2	2SC3311A (Q, R) 2SC2458(Y, GR)	$70 \mu/120 \mu$ switching	ON: 70 μ OFF: 120μ
Q3, 4	2SC3311A (Q, R) 2SC2458 (Y, GR)	Playback mute	ON: REC, REC PAUSE
Q5	2SC3311A (Q, R) 2SC2458 (Y, GR)	Relay drive	ON: REC, REC PAUSE
Q6	UN4116, DTA143TS	For prevention of relay misoperation	
Q21, 22	2SD1302 (S, T) 2SC2878 (B)	Recording mute	OFF: REC
Q23~28	2SC3311A (Q, R) 2SC2458 (Y, GR)	f-characteristic change for recording	② ② ON: Cro2 ② ② ON: MET ② ② OFF: MET
Q31, 32	28C3311A (Q, R) 2SC2458 (Y, GR)	Erasing oscillation	
Q33	2SC3940A (R, S)	Erasing circuit, HX-Pro circuit power supply	
Q34, 35	UN4219, DTC113ZS	Bias control	OFF: REC
Q36	2SC3311A (Q, R) 2SC2548 (Y, GR)	Q, RVS	
Q37	2\$A1309A (Q, R) 2\$B1370	Q, RVS	
Q41~44	28C3311A (Q, R) 2SC2458 (Y, GR)	LINE MUTE	OFF: PLAY/REC/REC/PAUSE
Q51	UN4212, DTC124ES	MPX change	ON: MPX ON
Q92	28C3311A (Q, R) 2SC2458 (Y, GR)	Reset	ON: AC plug-in
Q95, 96	29C3311A (Q, R) 2SC2458 (Y, GR)	Meter IC time constant change	ON: PLAY/REC
Q97	29C3311A (Q, R) 2SC2458 (Y, GR)	Meter amplifier gain change	ON: AUTO BIAS
Q701	2\$A1309A (Q, R) 2\$A1048 (Y, GR)	FL-B power supply control	
Q702	2\$B1375, 2\$B1370	FL-B power supply	
Q703	2\$A1309A (Q, R) 2\$A1048 (Y, GR)	Bias control	OFF: REC
Q704	2\$A1309A (Q, R) 2\$A1048 (Y, GR)	REC MUTE drive	OFF: REC
Q705	2\$A1309A (Q, R) 2\$A1048 (Y, GR)	LINE MUTE drive	OFF: PLAY, REC, REC PAUS €
Q706	2SA1309A (Q, R) 2SA1048 (Y, GR)	Meter amplifier gain change	ON: AUTO BIAS



Cassette unit (X26-1312-70)

Ref. No.	Ref. Name	Use/Function	Operation/Condition
Q707	UN4216, DTC143TS	Test tone change	ON: 400 OFF: 10 kHz
Q708	UN4116, DTA143TS	Test tone change	ON: 10 k OFF: 400
Q710~ 712	UN4219, DTC113ZS	FL drive	
Q713	UN4212, DTC124ES	LED drive	ON: POWER ON OFF: STAND BY
D1	ISS133, HSS104	For relay	
D2	RD11ES (B2), HZS11N (B2)	Playback equalizer amplifier power supply	
D3	ISS133, HSS104	Mute	
D15, 16	ISS133, HSS104	SYNCHRO	
D17, 18, 20, 21	ISS133, HSS104	SYNCHRO electrostatic charge countermeasure	
D31	ISS133, HSS104	Bias control	
D40	RD7.5JS(B) HZS7.5S (B)	FL erasing voltage	
D51, 52	ISS133, HSS104	Electrostatic charge countermeasure	
D53, 54	ISS133, HSS104	70 μ/120 μ change	
D55~58	ISS133, HSS104	Electrostatic charge countermeasure	
D91	ISS133, HSS104	AC detection	
D92	ISS133, HSS104	Reset	
D93	ISS133, HSS104	Microprocessor power supply	
D7O1~ 704	S5688B, 1SR139-100	Rectifying (Audio system)	
D7O5	KBP02ML-6127	Rectifying (Mechanism, microprocessor system)	
D7O6	S5688B, 1SR139-100	Rectifying (FL system)	
D7O7	RD5.1JS (B), HZS5.1S (B)	Power supply for mute/drive (For -)	
D7O8	ISS133, HSS104	Power supply for mute/drive (For +)	
D7O9	RD3.9ES (B), HZ3.9N (B)	Power supply for mute/drive (For +)	
D710	ISS133, HSS104	Microprocessor power supply	
D71 1, 712	ISS133, HSS104	Mute drive power (+)	
D713	S5688B, 1SR139-100	Reset & microprocessor periphery power	
D714~ 717	ISS131, HSS104A	Half detection	
D71 9, 720	ISS131, HSS104A	TIMER SW detection	
D724~ 735, 737 ~ 741	ISS131, HSS104A	KEY matrix	



Ref. No.	Ref. Name	Use/Function	Operation/Condition
D743, 744	ISS131, HSS104A	AC detection	
D745	ISS133, HSS104	Voltage adjustment	
D746, 747	ISS133, HSS104	Electrostatic charge countermeasure	
D748	B30-1291-05 (LN21CPSLX)	STANDBY LED	
D749	ISS131, HSS104A	POWER KEY	
D751	ISS131, HSS104A	POWER KEY	
D752	RD8.2JS (B2), HZS8.2S (B2)	+8.2 V power supply	
D753	ISS133, HSS104	Voltage adjustment	
D754	ISS131, HSS104A	Microprocessor change	
D755	RD8.2JS (B2), HZS8.2S (B2)	-8.2 V power supply	
D756~ 759	ISS133, HSS104	Electrostatic charge countermeasure	

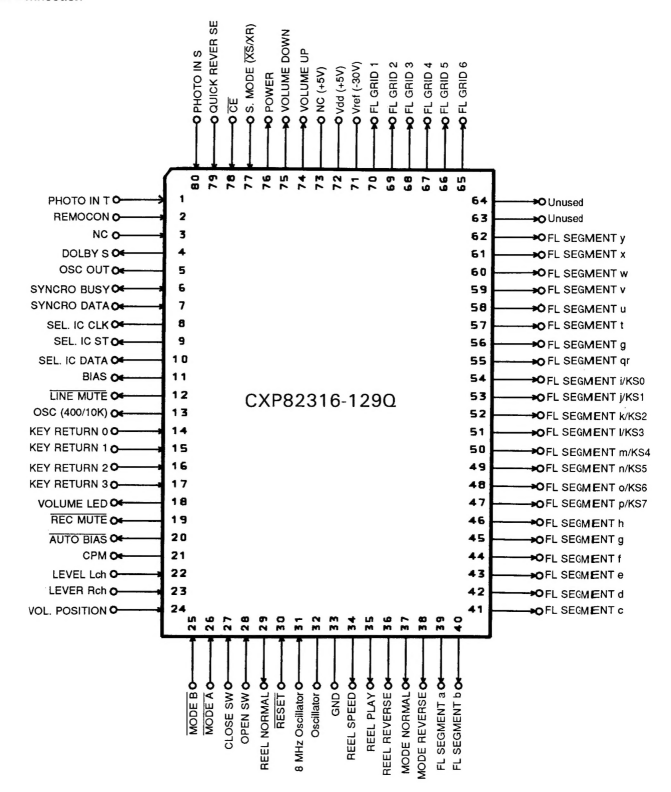
Control unit (X29-2352-70)

Ref. No.	Ref. Name	Use/Function	Operation/Condition
IC1	BA6209	Mode motor drive	⑤ H ⑥ L: NOR ⑤ L ⑥ H: RVS
IC2	BA6229	Reel motor drive	⑤ L ⑥ H: FF/PLAY/REC ⑤ H ⑥ L: RVS
IC3	BA10393N	Mode motor position detection	
IC4	BA10393N	Reel pulse detection	
Q1, 2	UN4219, DTC113ZS	Reel motor speed change	FF/RWD Q1: ONPLAY/REC Q2: ON
Q3	2SC3246	Capstan motor drive	ON: CPM ON

CIRCUIT DESCRIPTION

MICROPROCESSOR CPX82316-129Q (IC705)

Pin connection





Pin description

(Pull up "H", Pull down "L")

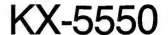
Pin No.	Pin Name	I/O	Name	Description	
1	PE3/INT3	I	PHOTO IN TO	Photosensor input (Take-up side)	
2	PE4/REM	ı	REMOCON	Remote control input	
3	PE5			NC	"H"
4	PE6	0	DOLBY S	Dolby S change output	"H"
5	PE7/TO	0	OSC OUT	Square wave output terminal	
6	PBO/CINT	I/O	SBUSY	Serial 'BUSY' input/output	
7	PB1/COS	I/O	SDATA	Serial 'DATA' input/output	
8	PB2/SCKO	0	CLK	Selector IC 'CLOCK' output	
9	PB3/SIO	0	ST	Selector IC 'STROBE' output	
10	PB4/SOO	0	DATA	Selector IC 'DATA' output	
11	PB5/SCK1	0	BIAS	Bias ON/OFF control H: ON	
12	PB6/SI1	0	LINE MUTE	Line mute control L: ON	
13	PB7/SO1	0	OSC FILTER	400/10K filter change	
14~17	KRO~3	ı	KR0~3	Key return signal input	
18	PC4/KR4	0	VOL. LED	Volume LED drive port	
19	PC5/KR5	0	REC MUTE	REC mute control L: ON	
20	PC6/KR6	0	A. BIAS	A. BIAS NORMAL/OSC change	
21	PC7/KR7	0	СРМ	Capstan motor ON/OFF control H: ON	
22	PAO/ANO	1	LEVEL Lch	Lch level input	
23	PA1/AN1	1	LEVEL Rch	Rch level input	
24	PA2/AN2	ı	V. POSITION	Motor volume position detection	
25	PA3/AN3	ı	MODE B	Mechanism position detection SW B	
26	PA4/AN4	ı	MODE A	Mechanism position detection SW A	
27	PA5/AN5	1	CLOSE	Loading close detection switch input	
28	PA6/AN6	1	OPEN	Loading open detection switch input	
29	PA7/AN7	0	REEL NOR	Reel motor control (Normal)	
30	RST	ı	RESET	Reset signal input (LOW RESET)	
31	EXTAL	ı		Clock oscillator connection terminal	
32	XTAL			Clock oscillator connection terminal	
33	Vss			GND terminal	
34	PDO/SO	0	REEL SP	Reel speed control H: High sp	eed
35	PD1/S1	0	REEL PLAY	Reel speed control H: Low sp	eèd
36	PD2/S2	0	REEL REV	Reel motor control (Reverse)	
37	PD3/S3	0	MODE NOR	Mode motor control (Normal)	
38	PD4/S4	0	MODE REV	Mode motor control (Reverse)	
39	P05/S5	0	а	FL segment	
40	PD6/S6	0	b	FL segment	
41	PD7/S7	0	С	FL segment	
42	PFO/S8	0	d	FL segment	
43	PF1/S9	0	е	FL segment	

CIRCUIT DESCRIPTION

Pin No.	Pin Name	I/O	Name	Description	
44	PF2/S10	0	f	FL segment	
45	PF3/S11	0	g	FL segment	
46	PF4/S12	0	h	FL segment	
47	PF5/S13	0	р	FL segment and key scan signal output 7	
48	PF6/S14	0	0	FL segment and key scan signal output 6	
49	PF7/S15	0	n	FL segment and key scan signal output 5	
50	S16	0	m	FL segment and key scan signal output 4	
51	S17	0	1	FL segment and key scan signal output 3	
52	S18	0	k	FL segment and key scan signal output 2	
53	S19	0	j	FL segment and key scan signal output 1	
54	S20	0	i	FL segment and key scan signal output 0	
55	T15/S21	0	q, r	FL segment	
56	T14/S22	0	s	FL segment	
57	T13/S23	0	t	FL segment	
58	T12/S24	0	u	FL segment	
59	T11/S25	0	v	FL segment	
60	T10/S26	0	w	FL segment	
61	T9/S27	0	x	FL segment	
62	T8/S28	0	У	FL segment	
63	Т7	0		Unused	
64	Т6	0		Unused	
65	T5	0	6G	FL grid	
66	T4	0	5G	FL grid	
67	Т3	0	4G	FL grid	
68	T2	0	3G	FL grid	
69	T1	0	2G	FL grid	
70	ТО	0	1G	FL grid	
71	VFDP			FL voltage supply terminal	
72	VDD			Positive voltage supply terminal	
73	NC			(Connected with VDD)	
74	PG0	0	UP	Motor potentiometer UP control	
75	PG1	0	DOWN	Motor potentiometer DOWN control	
76	PG2	0	POWER	Power ON/OFF control	
77	PG3	ı	S. MODE	Synchro mode (XS/XR) identification "L"	
78	PEO/INTO	1	CE	Back-up detection terminal	
79	PE1/INT1	1	QUICK RVS	Quick reverse sensor input	
80	PE2/INT2	ı	PHOTO IN S	Photosensor input (supply side)	

* The reel voltage have the following values

	REELPLY	REELSP	Voltage [V]
PLAY, REC	Н	L	2.5
FF, RWD, CUE, REV	L	Н	4.6
LOADING	L	L	6.4



FUNCTION DESCRIPTION

(1) FEATURES

- 1 AUTO REVERCE
- 2 HX-PRO
- 3 Auto BIAS
- 4 Power loading
- (5) D.P.S.S
- (6) CCRS
- 7 Dolby B, C
- (8) XS

(2) OBJECTS OF CONTROL

(1) Cassette mechanism.

② IC TC9164N (NJU7313L)

③ Display CM1167C

4 Recording & playback circuit unit.

(3) OPERATING SPECIFICATIONS

- 1 AUTO BIAS
- a: KEY ACCEPTANCE CONDITIONS

 Tape ready for recording must be available in the unit at the STOP state.

b: OPERATION

The tape is forwarded during 10 seconds, by taking into consideration the leader tape. Signals of 400 Hz and 10 kHz are recorded alternately, by changing successively the bias value from the deeper bias side. After finishing the recording the tape is wound back to the starting position, and then it is played back. The bias value at which $400\,\text{Hz} \leq 10\,\text{kHz}$ is regarded as the optimum bias value. If the optimum value does not fall within the 16-step variable range, the bias is set to the initial presetting value (center value), and the indication is lit up. The presetting time is approximately 45 seconds at most.

c: PRESET

The bias value preset in the AUTO BIAS operation can be stored in the memory. When the PRESET key is pressed after the AUTO BIAS presetting, the bias value is stored in the memory. There are 3 types of memory, normal, chrome and metal. The memory is recalled when the PRESET key is pressed while the AUTO BIAS lamp is not lit, and the function is cancelled when it is pressed again.

When the PRESET function is ON, the optimum bias value is always recalled from the preset area according to the type of the tape, and it is always possible to record with optimum bias value also when the tape is changed and during TIMER REC.

d: METHOD TO CANCEL THE PRESETTING

If the AUTO BIAS key is pressed while the AUTO BIAS mode is preset, the bias value becomes invalid, and the initial presetting value (center value) is recalled.

If the BIAS PRESET key is pressed while BIAS PRESET

If the BIAS PRESET key is pressed while BIAS PRES is ON, the initial presetting value is recalled.

(2) XS

Two-way easy operation becomes available through the combination of amplifiers, receivers, etc., bearing the XS mark. Moreover, CCRS becomes available through the combination with CD bearing the XS mark.

(3) Power loading (OPEN/CLOSE)

In the basic operation mode the reel motor is rotated during a given time (forward rotation) and the door is opened when the OPEN/CLOSE key is pressed. When it is pressed again, the motor is rotated during a given time (backward rotation) and the door is closed. When the door gets fully closed, the switch recognizing the closure (CLOSE SW) is turned ON. There are also the following kinds of special operation modes.

- a. If a basic operation key (PLAY, FF, REW, REC, PAUSE, STOP) is pushed when the door is opening, the door is closed, and the operation corresponding to the key is started. (The door is merely closed when there is no cassette in the drive. The door opens again, however, when the REC or REC PAUSE key is pressed). No operation is carried out when multiple keys are pressed at the same time (DPSS).
- b. OPEN/CLOSE operation is possible also when the POWER is OFF. (When AC is ON). When POWER is tuned ON or OFF while the door is open, the door is closed.
- c. If the OPEN/CLOSE key is pressed with the mechanism in operation, the operation of the mechanism is stopped, and then the door is opened. This operation is invalid, however, during REC.
- d. If the door is touched gently with the hand while it is opening, the motor is rotated for a given time when the OPEN recognition switch is turned OFF, and the door is closed. The same operation is carried out also when the door is pushed forth.
- e. If the door is held in place with the hand when it is a bout to be opened, the motor is rotated for a given time, and after that the motor is stopped. The door is opened by inertia when the hand is released.
- f. The same operation as e. is carried out when the door is caught by something or stopped by hand while it is



opening (when both recognition switches are OFF). The door opens when it is caught by something or held by hand while it is closing (when both recognition switches are OFF).

g. When the tape is loaded, it is rewound (about 24ms) to prevent slackness (when starting REC, it is rewound to prevent any unerased part).

KEY DESCRIPTION

Name	Description	Display
FWD PLAY RVS ◀ PLAY	If there is a cassette in the drive, it is played back in the forward or reverse direction. One track is repeated when this key is pressed during FWD/RVS playback.	FL
FF ►►	Tape is wound at high speed onto right-hand reel. Skipped track selection when pushed during playback.	Digital counter
RWD ◀◀	Tape is wound at high speed on the left-hand reel. Skipped track selection when this pushed during playback. REREC STANDBY when pushed during FWD REC.	Digital counter
STOP	All operations are stopped.	
REC/ARM	Recording starts when pushed during STOP, REC-PAUSE, ARM. If recording is in progress, ARM starts.	FL
PAUSE	REC PAUSE when pushed during recording. PLAY PAUSE when pushed during playback.	FL
COUNTER RESET	Resets linear counter to 0.00. Maintains 0.00 count when key is held down. Stops when key is pressed during zero stop. Invalid during DPSS track selection.	FL
DOLBY NR	Switches the Dolby noise reduction. OFF→B→C (Cyclic)	
CCRS	Recording is started, interlocked with the CD, when the CCRS key is pushed. The CCRS indication goes out immediately when there is no CD loaded in the equipment. The CCRS indication continues to flicker when the synchro corod is not connected.	FL CCRS
A/B REPEAT	Plays the section A-B of the tape back. (Only during playback). When the key is first pressed, the point A is memorized, and when the key is pressed again, point B is memorized. When REWIND is pressed, playback starts from A, and is repeated 16 times. If any other key is pressed, the A-B repeat function is cancelled. Returns to normal operation after 16 times. At least 10-second spacing required between points A and B.	FL REPEAT A►B
AUTO BIAS	Automatic adjustment of BIAS. Cancell when pressed after presetting.	FL AUTO BIAS
PRESET	AUTO BIAS preset: The current optimum bias value is stored in the memory. AUTO BIAS indication OFF: The memory is recalled. (The standard value 7 is recalled when there is nothing stored in the memory).	FL PRESET
MPX FILTER	Turns the MPX filter ON/OFF.	FL
POWER	Turns the POWER ON when first pressed, and turns it OFF when pressed again. Can not be pressed repeatedly within 1 second.	
OPEN/CLOSE	Opens/closes the door. If pressed when the mechanism is operating, it stops the mechanism, and then opens the door. (Invalid during REC) Opens/closes the door also while stand by.	
Direction	A following operation mode is selected at the time of auto stop detection One-way operation Reverse operation Endless operation	Chnages in cycles

MECHANISM SW

Name	Description	Display
Cassette detection SW	Turns ON when there is a cassette loaded in the deck.	
Recording permission SW	Turns ON when the recording permission tab of the cassette is intact. Recording is forbidden when this SW is OFF.	
CrO ₂ SW	70 μs detection SW (Metal, chrome: OFF, Normal: ON)	CrO ₂
METAL SW	Metal detection SW (Metal: OFF; Chrome, Normal: ON)	METAL
TIMER SW	Presets operating mode when POWER is turned ON. PLAY Plays when there is cassette in the deck. OFF Operation does not start. REC Record when there is cassette in the deck.	

OPERATION DESCRIPTION (DPSS)

Name	Description		Display
INDEX SCAN	Beginning of each track is played back successively for approximately 10 seconds.	INDEX SCAN Flickering	Times played back
Zero stop	Stops the counter at (0000) (■ + ►► or ◄◄)		
FF search	When the FF key pushed during PLAYBACK, skips forth (relative to the playback direction) as many tracks (up to 16) as the number of times the FF key is pressed. If FF is pressed again during FF search, the number of times the key is pressed is added to the number of tracks to be skipped.	5. Number of key entries	J Number between tracks
RWD search	When the RWD key is pressed during PLAYBACK, Skips back (relative to the playback direction), the number of tracks (up to 16, including the current track) equivalent to the number of times the REW key is pressed. If the RWD key is pressed during RWD search, the number of times the key is pressed is added to the number of tracks to be skipped.	Number of key entries	Number between tracks
One-track repeat	The current track is played back 16 times repeatedly, and then the normal playback is resumed, when the PLAY key is pressed once during playback or twice during any other operation. When the PLAY key is pressed again while a track is being repeated, the track is repeated 16 times from that instant.	. 7 Times played back	
Rewind play ◄◄ & ►	When the RWD and PLAY keys are pressed together, the tape is rewound to its end (RWD), and then a FF search is done on the forward side. When the first track is detected, playback starts.		
Dash & Play ◀◀ & ▶►	Playback is performed when FF and RWD keys are pressed together. Cues and searches for the next track If a blank section continues for 10 seconds during playback. Playback is resumed when a track is found. This is repeated 16 times (16 side).	Times playe	
Rerec standby	If RWD key is pressed during REC, tape is reviewed (RVW) and played back when end of previous track is found. Playback lasts 2 seconds and then switches to REC PAUSE.		
Auto rec mute	If REC key is pressed again during recording, or REC key is pressed twice during STOP or REC PAUSE, REC MUTE turns ON for 4 seconds, recording is performed, and then REC PAUSE is resumed.		-

CIRCUIT DESCRIPTION

Initial state

Item	State
POWER	OFF
DOLBY	OFF
MPX FILTER	OFF

Selector IC data

TC9164N								
Item	State	Item	State					
CrO ₂ Lch	OFF	BIAS 1	ON					
NORMAL Lch	OFF	BIAS 2	ON					
CrO ₂ Rch	OFF	BIAS 3	ON					
NORMAL Rch	OFF	BIAS 4	OFF					
TAPE/SOURCE	ON	MPX	OFF					
CROM	OFF	REC/PLAY	PLAY					
METAL	ON	ON/OFF	OFF					
METAL	OFF	B/C	В					

Backup data (When AC OFF)

- 1 POWER
- 2 DOLBY
- 3 MPX FILTER
- (4) PRESET
- 5 BIAS data (NORMAL CrO₂, METAL)
- 6 Linear (digital) counter
- (7) DIRECTION

Test mode

1. Test mode setting

Short TP4 to TP3 with a diode, and switch the power on.

2. Test mode cance

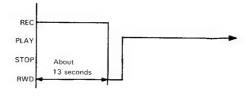
The test mode is exited when the PAUSE KEY is pressed.

3. Test mode

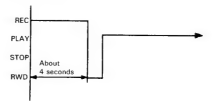
- .(1) All indicators on: All indicators light 500 ms after the power is switched on, and stay on for about 1.5 seconds. When all the indicators go off, key inputs are accepted.
- (2) Mechanical switch display: The condition of each mechanical switch is displayed on the level meter section when LINE MUTE is on.

R. INH.	CrO ₂	MET	F. INH.
-1 dB	+ 1 dB	+ 3 dB	+ 7 dB

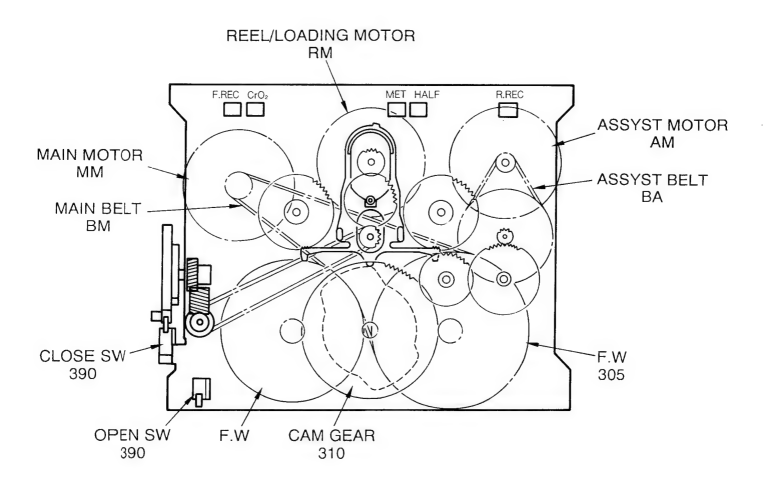
- (3) Direct change: Playback is changed directly to recording.
- (4) Timer play: When the timer switch is set to PLAY, playback starts in the shortest possible time (about two seconds).
- (5) Timer recording: When the timer switch is set to REC, recording and playback take place automatically as shwon in the following timing chart.



- (6) CCRS: When the CCRS key is pressed, serial code "CCRS start" is output, then REC PAUSE is made effective.
- (7) Four-second recording: When the REC key is pressed, recording is done for four se conds, then the recorded part is played bæk from the beginning.



MECHANISM DESCRIPTION



Mechanism specification

Use of parts

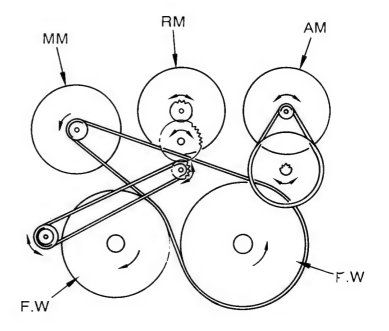
MM T42-0560-08 DC MOTOR ASSY (CAPSTAN)

RM T42-0592-08 DC MOTOR ASSY AM T42-0593-08 DC MOTOR ASSY

BM D16-0299-08 MAIN BELT

BR D16-0325-08 BELT

PLAY Torque: 35 ~55 g·cm FF/RWD Torque: 70 ~160 g·cm Back Tension Torque: 2 ~5 g·cm



MECHANISM DESCRIPTION

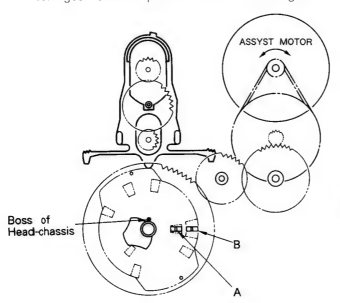
STOP/OPEN/CLS

The assist motor rotates, and sets the mechanism to the STOP position by watching the state of the mechanism position detection SW.

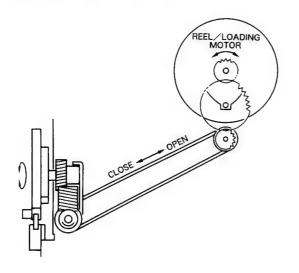
Both mechanism position detection SW A and B stop at the ON position.

The brake ASSY is pushed up, and the reel idler is fixed.

The head is pushed down, because the cam of the cam gear is at the position shown in the figure.

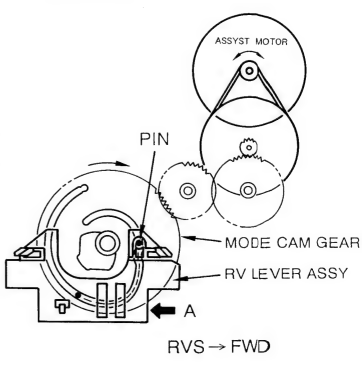


② The rotation of the reel motor rotates the OPEN/ CLOSE pulley via reel idler.



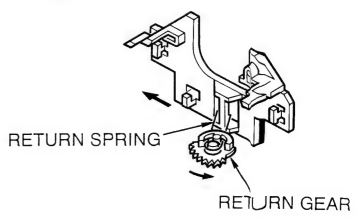
DIRECTIOLN SELECT

① Since the MODE CAM GEAR rotates and the RV LEVER PIN is pushed against the groove of the CAM GEAR as a result of the retation of the ASSIST MOTOR, the RV LEVER ASSY moves in the direction of the arrow A.



2 The return spring is pushed, and furthermore the return gear is rotated, due to the movement of the RV LEVER ASSY.

As a result, the HEAD ASSY gets at the FWD position.



FWD→RVS

 \bigcirc The FWD \rightarrow RVS switching operation is the opposite.

MECHANISM DESCRIPTION

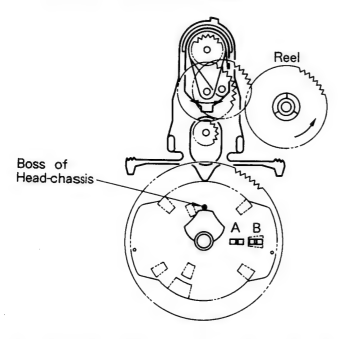
PLAY/REC

 Rotate the assist motor, and adjust the cam gear by watching the state of the mechanism position detection SW.

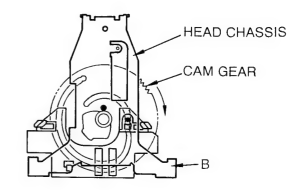
A OFF H B ON L corresponds to the PLAY/REC position.

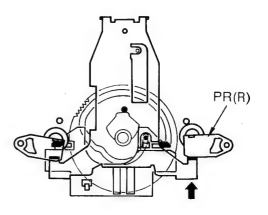
At this position the pulley is engaged with the reel, and the tape is wound by the rotation of the reel motor.

The head is raised by the cam of the cam gear, and the deck is in the PLAY/REC mode.

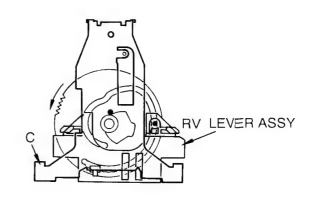


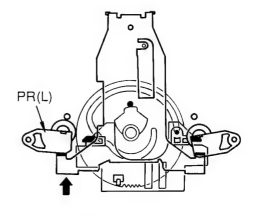
- ② The head chassis is raised up to the PLAY/REC position due to the rotation of the CAM GEAR, but the bent portion B pushes the spring of the pinch roller ASSY (R) up, and the pinch roller (R) is pushed against the capstan of the FWD side.
- 3 The RV LEVER ASSY is moved to the RVS position, and the head chassis is raised up to the PLAY/REC position, due to the rotation of the CAM GEAR. The bent portion C pushes the spring of the pinch roller ASSY (L) UP, the pinch roller is pushed against the capstan, and the mechanism gets in the RVS PLAY/REC operation mode.





(FWD PLAY/REC)





(RVS PLAY/REC)

MECHANISM DESCRIPTION

FF/RWD

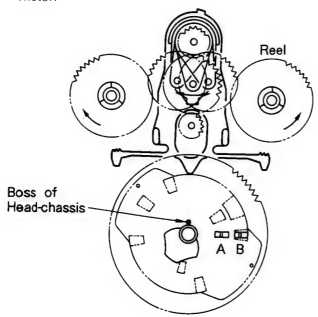
4 The cam gear is adjusted by the rotation of the assist motor.

A OFF B ON

The cam bear is at the position shown in the figure, and the head is lowered.

Moreover, the brake is also lowered.

FF/RWD is controlled by the rotation of the reel motor.



MECHANISM DESCRIPTION

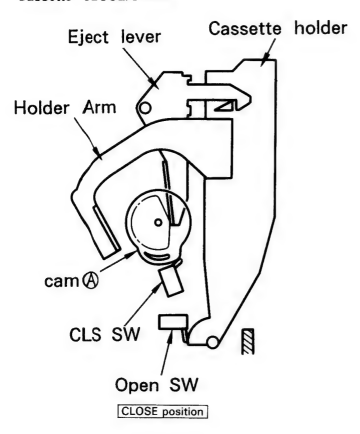
arm.

Eject Lever

cam (A)

CLS SW

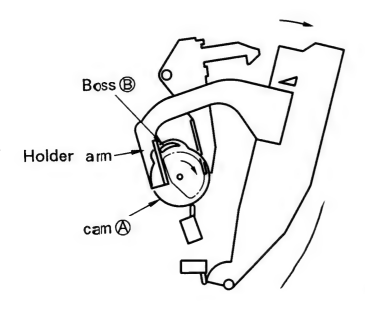
Cassette CLOSE/OPEN

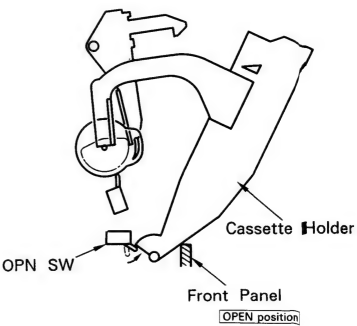


4) When the cam A further rotates, the boss B

begins to open while holding the tongue of the holder

- 1) The cam A starts rotating
- 2) CLS SW turns OFF
- 3) The eject lever moves to the arrow direction, and the holder come off the stopper.
- 5) The cam stops rotating when the cassette holder comes off the OPN SW.
- 6) The cassette holder touches the front panel, and the holder gets at the open position.





ADJUSTMENT

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	CASSETTE TAPE DECK SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
TAPE	ss otherwise specific : NORMAL, DOLBY ssette mechanism so	,: OFF, INPUT: LI	NE			0 dBs = 0. 0 VU = 250 n	
[1]	Demagnetization and cleaning		_	Power OFF, demagnetization, cleaning play	REC/PB head, erase head, capstan, pinch roller	Demagnetize the REC/PB head by head eraser. Clean the REC/PB head, erase head, capstan and pinch roller with a cotton swab immersed in alcohol	
[2]	REC/PB head azimuth	MTT-114, TCC-153, SCC-1727 10 kHz, -10 dB	(B)	PLAY	Azimuth adjustment screw	In a setting where the output is maximized, adjust the azimuth adjustment screw so that the Lissajous figure appearing on the oscilloscope screen comes near to a line slanted 45°. Note: The head should be installed in such a manner that it approaches the tape face.	(a)
[3]	Tape speed	MTT-111 TCC-100 SCC-1727 3 kHz, -4 dB	(B)	PLAY	Semi-fixed resistor in DC motor assembly	Adjust so that frequency is 3 kHz at the center of the tape.	(b)
II. PC	board adjustment				1		-
		MTT-150, TCC-130 400 Hz				Adjust so that LINE OUT is —1.2 dBs.	
<1>	Playback level	SCC-1727 MTT-256 315 Hz	(B)	PLAY	VR1 (L) VR2 (R) (X26-133)	Adjust so that LINE OUT is —4.0 dBs.	
	_	MTT-256U, TCC-160 315 Hz		(A20-133)		Adjust so that LINE OUT is 0 dBs.	
<2>	Bias current	(A) 315 Hz, - 30 dBs 10 kHz, - 30 dBs	(B)	Adjust the REC VR so that the REC monitor output is -20 dBs at 315 Hz, and record and playback 315 Hz and 10 kHz alternately.	VR 31 (L) VR 32 (R) (X26-133)	Record 315 Hz and 10 kHz alternately, and adjust each bias current adjustment VR so that the 10 kHz play back livel is -0.5 dBs against 315 Hz.	
<3>	Recording level	(A) 315 Hz, -10 dBs	(B)	Record and play back 315 Hz with the situation of above <2> kept as it is.	VR21 (L), VR22 (R) (X26-133)	Adjust so that playback output: is -20 dBs	
<4>	FL meter 0 dB	(A) 315 Hz 10 dBs		Adjust the REC VR so that the REC PAUSE monitor output is — 0 dBs at 315 Hz.	VR95 (R) (X26-433)	Adjust so that ''O dB'' ights.	
<5>	Quick Rverse SENSITIVITY	Use the leader section of the test tape	Connect a DC voltmeter to TP1.	PLAY	VR1 (X29:235)	Adjust the semi-fixed resistanceso that 2.5 Vvoltage is obtained.	(b)

Note: On item <1> in "II. PC board adjustment"

Although 3 kinds of tapes are set forth for the playback level adjustment, the use of one tape suffices for adjustment. Here is meat no necessity for the use of all these 3 kinds of tapes. Other than the abovementioned tapes, when a test tape equal in magnetic flux and frequency is available, the adjustment is feasible with this test tape by making the playback output suited to the specified output level of this tipe in agreement with the adjustment method.

REGLAGE

N°	ITEM	REGLAGE DE L'ENTREE	REGLAGE DE LA SORTIE	REGLAGE DU MAGNETOPHONE A CASSETTE	POINTS DE L'ALIGNEMENT	ALIGNER POUR	FIG
TAPE	: NORMAL, DOLBY	: OFF, INPUT: LIN	VE .	oins d'indication contraire. e la tête d'enregistrement/lecture)		0 dBs = 0 , 0 VU = 250 n	775 \ wb/n
[1]	Démagnétisation et nettoyage	_		Alimentation coupée, démagnétisation, nettoyage, lecture	Tête d'enregis- trement/lecture, tête d'efface- ment, cabestan, galet presseur	Démagnétiser la tête d'enregistrement/lecture avec l'effaceur de tête. Nettoyer la tête d'enregistrement/lecture, la tête d'effacement, le cabestan et le galet presseur avec un coton-tige trempé dans de l'alcool.	
[2]	Azimut de la tête d'enregistrement/ lecture	SCC-1727 MTT-114, TCC-153 10 kHz, —10 dB	(B)	PLAY	Vis d'ajustement de l'azimut	Au réglage où la sortie est maximisée, ajuster la vis de réglage de l'azimut pour que la figure de Lissajous sur l'écran de l'oscilloscope soit proche d'une ligne inclinée sur 45°. Remarque: La tête doit être installée de manière à ce qu'elle s'approche de la face de la bande.	(a)
[3]	Vitesse de !a bande	SCC-1727 MTT-111. TCC-100 3 kHz, -4 dB	(B)	PLAY	Résistance semi-fixe dans l'ensemble du moteur CC.	Ajuster pour que la fréquence soit, 3 kHz au centre de la bande.	(b)
II. Aju	stement de la plaqu	ette de circuits im	primés (X2	6-128)			
		MTT-150, TCC-130 400 Hz			VD1 (I)	Ajuster pour que LINE OUT soit -1,2 dBs.	
<1>	Niveau de lecture	SCC-1727 MTT-256 315 Hz	(8)	PLAY	VR1 (L) VR2 (R) (X26-133)	Ajuster pour que LINE OUT soit —4,0 dBs.	
		MTT-256U, TCC-160 315 Hz				Ajuster pour que LINE OUT soit 0 dBs.	
<2>	Courant de polarisation	(A) 315 Hz, -30 dBs 10 kHz, -30 dBs	(B)	Ajuster la VH REC pour que la sortie de contröle REC soit – 20 dBs à 315 Hz et l'enregistrement et la lecture 315 Hz et 10 kHz alternativement.	VR31 (L) VR32 (R) (X26-133)	Enregister 315 Hz et 10 kHz alternativement et ajuster chaque VR d'ajustement de courant de polarisation pour que le niveau de lecture 10 kHz soit +0.5 dBs contre 315 Hz	
<3>	N iveau d'enregistrement	(A) 315 Hz, – 10 dBs	(B)	Enregistrer et lire 315 Hz avec la situation de <2> ci-dessus gardée telle quelle	VR21 (G), VR22 (D) (X26-133)	Ajuster pour que la sortie de lecteur soit - 20 dBs	
< 4 >	Compteur florescent 0 dB	(A) 315 Hz - 10 dBs	_	Ajuster VR REC pour que la sortie de contröle REC PAUSE soit — 0 dBs à 315 Hz.	VR95 (R) (X26-133)	Ajuster pour que ''0 dB'' s'allume.	
< 5 >	SENSIBILITE D'INVERSION RAPIDE	Utiliser la section-guide de la bande test	Reccorder un voltmeter CC à TP1.	PLAY	VR1	Ajuster la résistance semi-fixe pour que la tension 2.5 V soit obtenue	(b)

Bien que 3 sortes de bandes soient employées pour l'ajustement du niveau de lecture, l'utilisation d'une bande suffit pour l'ajustement. En plus des bandes citées ci-dessus, quand une bande test de flux magnétique et de fréquence égaux est disponible, l'ajustement est possible

en réglantla sortie de lecture sur le niveau de sortie spécifique à cette bande, selon la méthode d'ajustement.

ABGLEICH

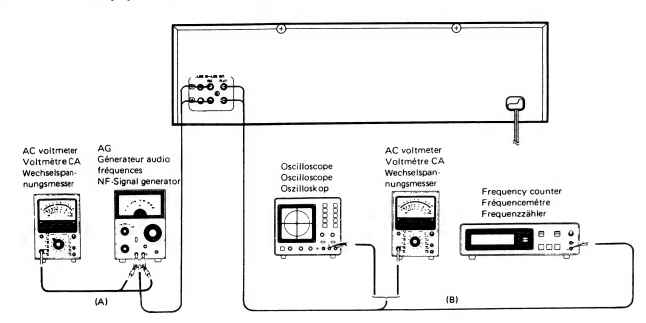
NŖ	GEGENSTAND	EINGANGS- EINSTELLUNG	AUSGANGS- EINSTELLUNG		ABGLEICH PUNKTE	ABGLEICHEN FÜR	ABE
TAPE	: NORMAL, DOLBY	: OFF, INPUT: LIN	٧E	chalter wie folgt eingestellt sein: ergabekopf-Einstellung)		0 dBs = 0, 0 VU = 250 n	
[1]	Entmagnetisie- rung und Reiningung	_		Spannungsversorgung aus, Entmagnetisierung, Reinigung, Wiedergabe	Aufnahme/ Wiedergabe- kopf, Lösch- kopf, Tonwelle, Andruckrolle	Den Aufnahme/Wiedergabekopf mit einem Tonkopf- die Tonwelle und Entmagnetisierer entmagnetisieren. Den Aufnahme/ Wiedergabekopf, den Löschkopf, die Andruckrolle mit einem in Alkohol eingetauchten Wattestäbchen reinigen.	
[2]	Aufnahme/ Wiedergabekopf- Azimut	SCC-1727 MTT-114, TCC-153 10 kHz, 10 dB	(B)	PLAY	Azimut- Einstell- schraube	Bei der Einstellung, bei der der Ausgang maximal ist, so einstellen, daß die auf die Azimut- Einstellschraube dem Oszilloskop- Bildschirm erscheinende Lissajousfigur nahe einer um 45° geneigten Linie kommt. Hinweis: Der Tonkopf muß so installiert sein, daß er zum Band weist.	(a)
[3]	Bandgesch- windigkeit	SCC-1727 MTT-111. TCC-100 3 kHz, -4 dB	(B)	PLAY	semi-fester Wiederstand in der Gleich- strommotor- Einheit	So einstellen, daß die Frequenz in der Mitte des Bandes 3kHz beträgt.	(b)
II. Pla	tinen-Einstellung (X2	26-1230-10)					
		MTT-150, TCC-130 400 Hz				So einstellen, daß LINE OUT -1,2 dBs beträgt.	
<1>	Wiedergabepegel	SCC-1727 MTT-256315 Hz	(B)	PLAY	VR1 (L) VR2 (R) (X26-133)	So einstellen, daß LINE OUT -4,0 dBs beträgt.	
		MTT-256U TCC-160 315 Hz			(A20-133)	So einstellen, daß LINE 0UT 0 dBs beträgt.	
<2>	Vormagnetisie- rungsstrom	(A) 315 Hz, - 30 dBs 10 kHz, - 30 dBs	(B)	Den REC-Regelwiderstand so einstellen, daß der REC- Überwachungsausgang – 20 dBs bei 315 Hz beträgt, und 315 Hz und 10 kHz abwechselnd auf- nehmen und wiedergeben.	VR31 (L) VR32 (R) (X26-133)	315 Hz und 10 kHz abwechselnd aufnehmen und jeden Vormagnetisierungsstrom-Einstellungs-Regelwidersandsoeinstellen, daß der 10 kHz-Wiedergabepegei + 0,5 dB gegen 315 Hz beträgt.	
<3>	Aufnahmepegel	(A) 315 Hz, -10 dBs	(B)	Unter Beibehaltung der obigen Situation <2> 315 Hz auf- nehmen und wiedergeben.	VR21 (L), VR22 (R) (X26-133)	So einstellen, daß der Wiedergabe-Ausgang – 20 dBs beträgt.	
<4>	FL-Meter 0 dB	(A) 315 Hz 10 dBs		Den REC-Regelwiderstand so einstellen daß der REC PAUSE- Überwachungs-Ausgang 0 dBs bei 315 Hz beträgt.	.VR95 (R) (X26-133)	So einstellen, daß "0 dB*le uchtet.	
5 >	SCHNELLRUCKL- AUFEMPFINDLIC- HKEIT	Den Vorspann des Testbandes versenden.	Eine Gleichspa- nnungs messer an TP1 anschlie– ßen	PLAY	VR1 (X29-235)	Den halbfesten Wiederstin d so einstellen. daß. die Spannung 2,5 beträjt.	(b)

Obwohl 3 Arten von Bändern für die Wiedergabepegel-Einstellung vorgegeben sind, reicht die Verwendung eines Bandes für die Eist ellung aus. Das bedeutet, daß nicht alle 3 Arten Bänder verwendet werden brauchen. Wenn ein anderes Testband als die oben angeführten Bänder mit gleichen magnetischen Fluß und gleicher Frequenz verfügbar ist, kann die Einstellung mit diesem Testband durchgeführt werden, inte m der Wiedergabe-Ausgang für den spezifizierten Ausgangspegel dieses Bandes in Übereinstimmung mit der Einstellmethode passend gen acht wird.

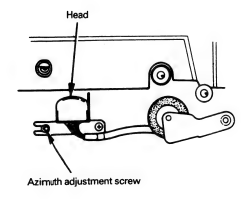
KX-5550 KX-5550

ADJUSTMENT/REGLAGE/ABGLEICH

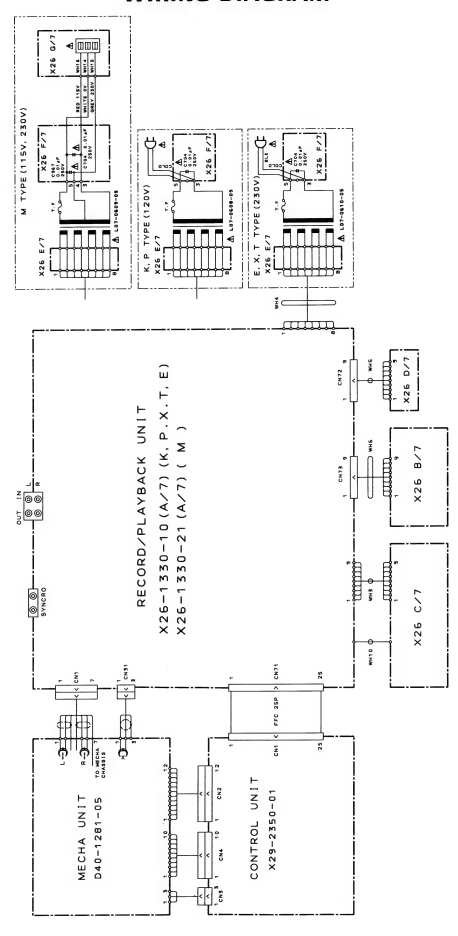
Measurement Equipment Connections:



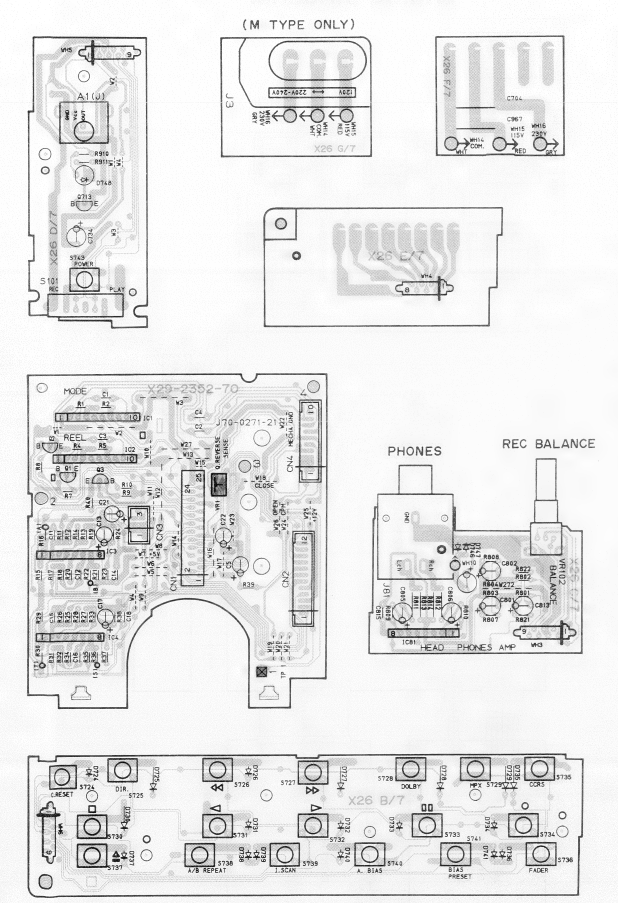
(a) Azimuth adjustment

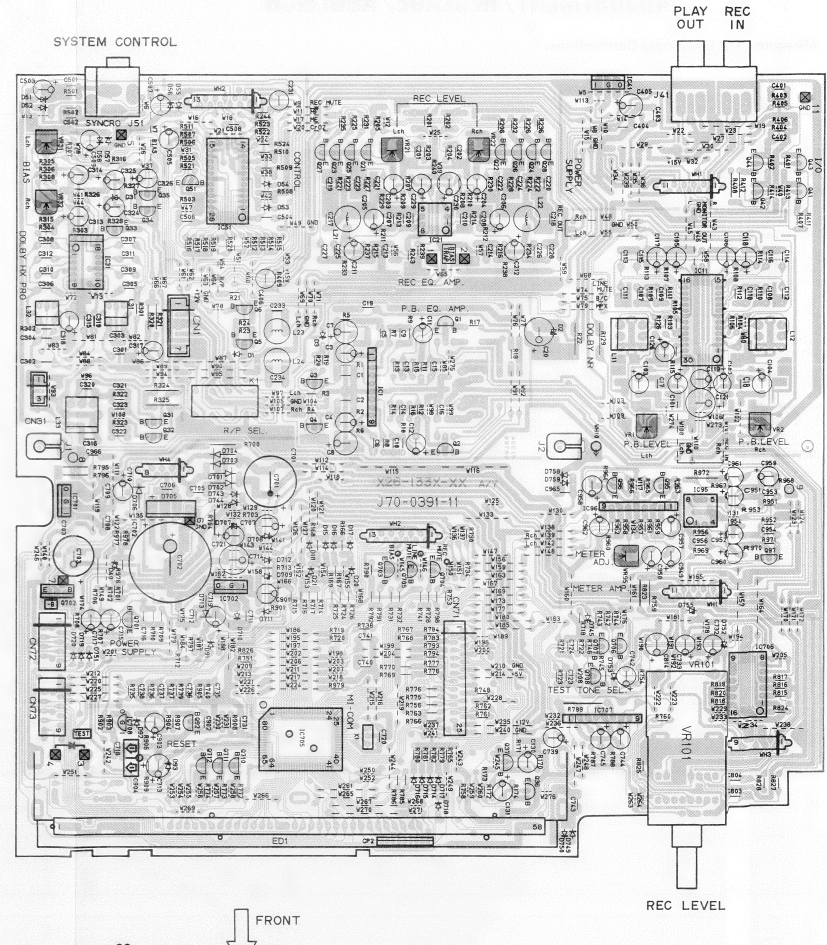


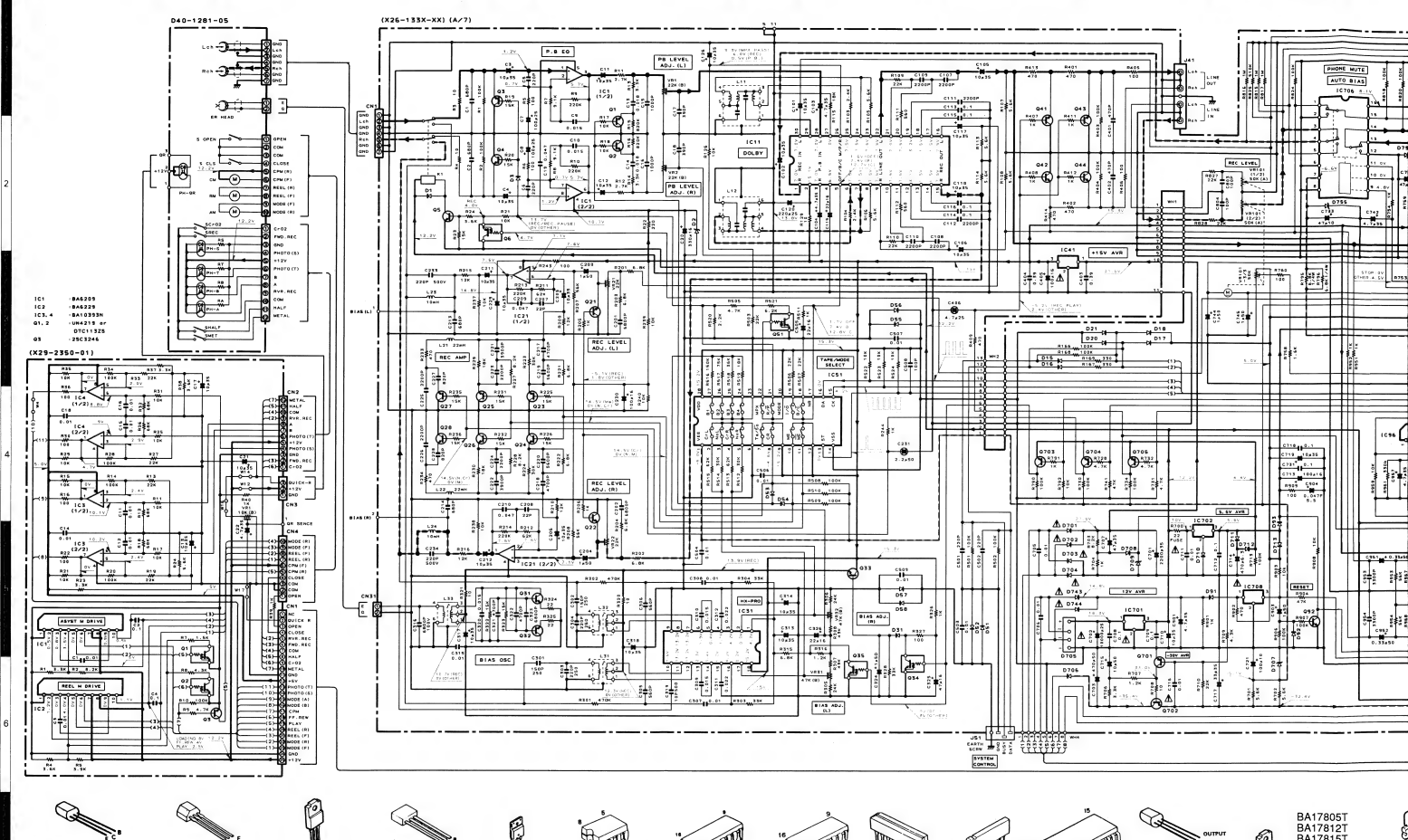
WIRING DIAGRAM



PC BOARD (Component side view) CASSETTE UNIT (X26-1330-10: K, P, X, T, E 0-21: M)





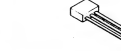








2SB1370



UN4212 UN4216 UN4219 2SA1309A 2SC3311A



2SB1375



NJM4565D-D



XRU4053B



TC4053BP



TA8125S TA8409S



BA6138

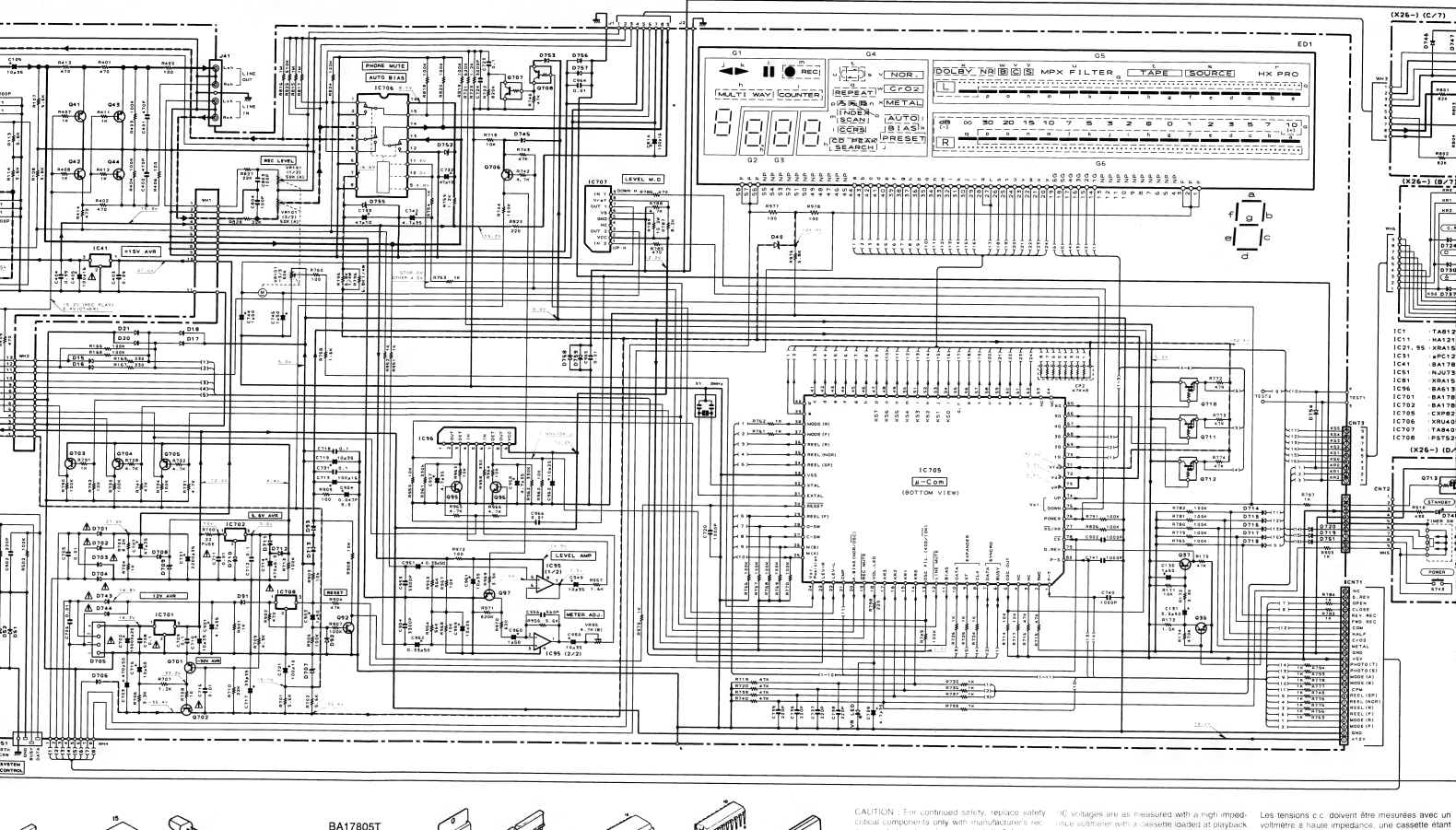


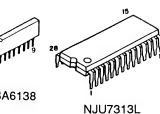
M51951ASL PST529D

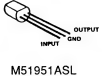




UPC7805AHF UPC7812AHF UPC7815AHF







PST529D







BA6209

BA6229



BA1039N



HA12170NT





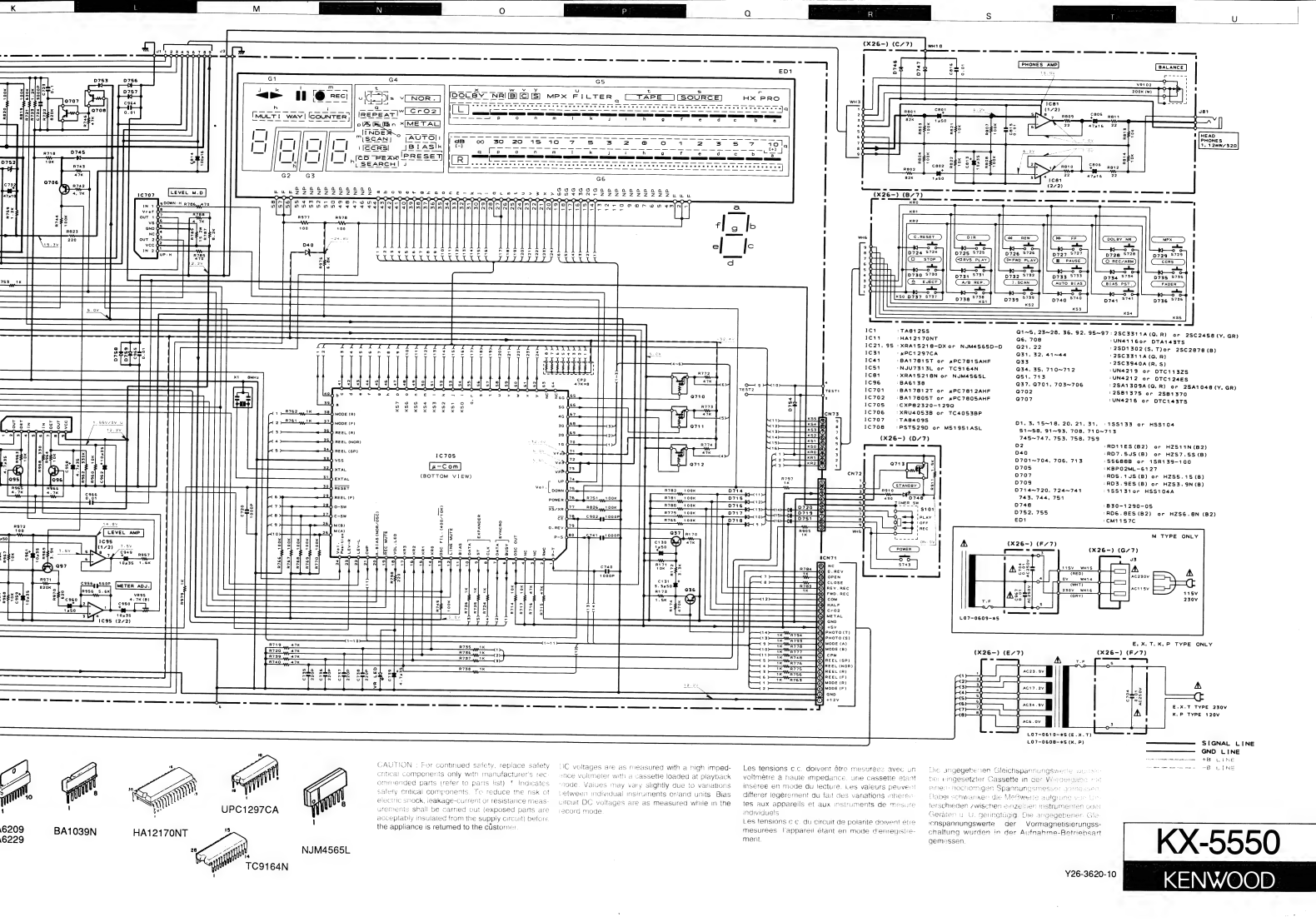


omniended parts (refer to parts list) * Indicates urements shall be carried out (exposed parts are record mode. acceptably insulated from the supply circuit) before the appliance is returned to the customer

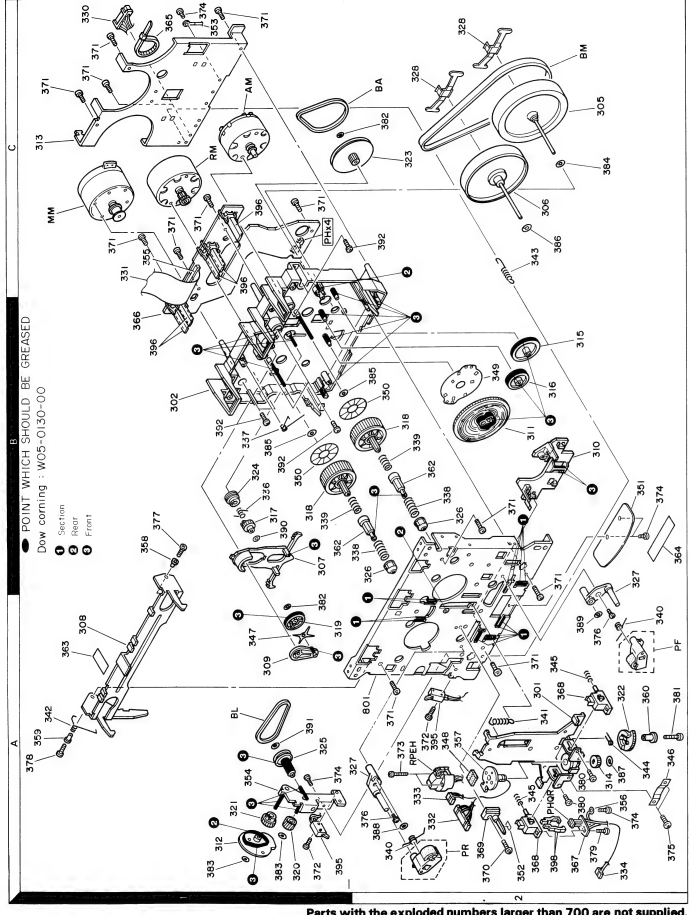
mode. Values may vary slightly due to variations safety critical components. To reduce the risk of between individual instruments or/and units. Bias electric shock, leakage-current or resistance meas-

insérée en mode du lecture. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Les tensions c.c. du circuit de polarité doivent être mesurées, l'appareil étant en mode d'enregistrement.

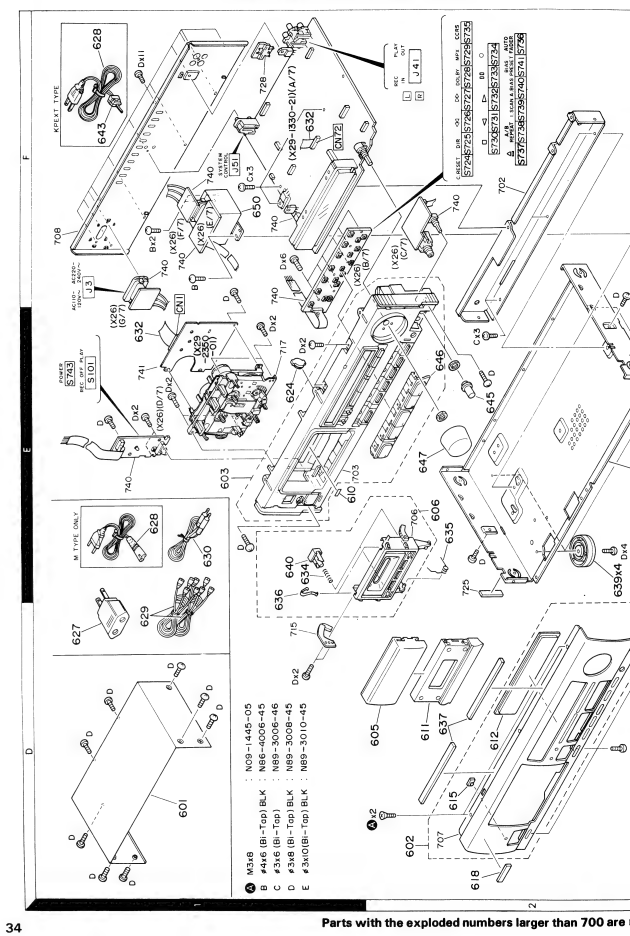


EXPLODED VIEW (MECHANISM UNIT)



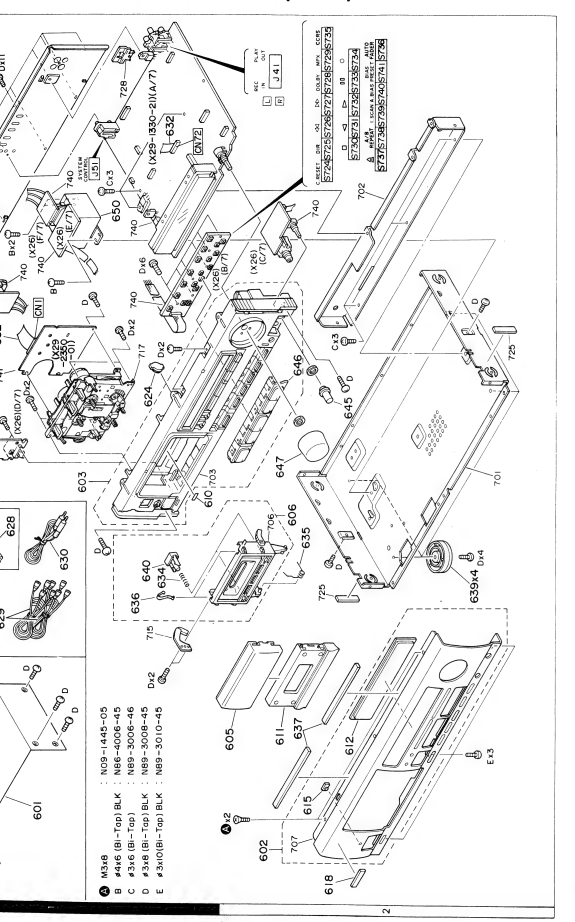
Parts with the exploded numbers larger than 700 are not supplied.

EXPLODED VIEW (UNIT)



33

EXPLODED VIEW (UNIT)



Parts with the exploded numbers larger than 700 are not supplied.

PARTS LIST

* New Farts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne $\mbox{\bf Parts}~\mbox{\bf No}.$ werden nicht geliefert.

Ref. No.	Address	New Parts	Parts No.	Description	Desti-Re-
参照番号	位 置	新	部品番号	部品名/規格	仕 向 備考
			KX-	5550	
601 602 603 605 606	1D 2D 1E 2D 2E	* *	A01-2974-01 A60-0369-13 A22-1612-12 A53-1394-03 A53-1368-03	METALLIC CABINET PANEL ASSY SUB PANEL ASSY CASSETTE LID CASSETTE HOLDER ASSY	
610 611 612 615 618	1E 2D 2D 2D 2D 2D	*	B03-1691-04 B03-2821-03 B10-1924-04 B12-0212-04 B43-0287-04	DRESSING SEAL DRESSING PLATE FRONT GLASS INDICATOR KENWOOD BADGE	
-			B46-0092-23 B46-0096-33 B46-0121-23 B46-0122-23 B46-0143-13	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD	K X P E T
- - - -		* * * *	B58-0945-03 B60-1108-00 B60-1109-00 B60-1110-00 B60-1112-00	CAUTION CARD INSTRUCTION MANUAL (FRENCH) INSTRUCTION MANUAL (SPA,CHI) INSTRUCTION MANUAL (GRE,DUT) INSTRUCTION MANUAL (ENGLISH)	T PE M E
624	1E		D39-0200-05	DAMPER	
627 628 628 628 628	1 D 1 F 1 F 1 F 1 F		E03-0115-05 E30-0459-05 E30-0974-05 E30-1329-15 E30-2714-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD (INLET) AC POWER CORD	M E KP M X
628 629 630 632	1F 1D 1E 1E,1F		E30-2718-05 E30-0505-05 E30-0977-05 E35-0407-05	AC POWER CORD AUDIO CORD CORD WITH PLUG FLAT CABLE X26(CN71)-X29(CN1)	Т
634 635 636 637	1E 2E 1E 2D		G01-3503-04 G01-3504-14 G02-1008-04 G11-0185-04	COMPRESSION SPRING TORSION COIL SPRING FLAT SPRING SOFT TAPE (120X5X2)	
- - -		* * * * *	H50-0552-04 H50-0679-04 H10-5489-02 H10-5490-02 H10-5491-02	ITEM CARTON CASE ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R) POLYSTYRENE FOAMED FIXTURE (L)	KPMXE T KPMXE KPMXE T
- - - -		*	H10-5492-02 H13-0103-04 H20-0554-04 H25-0232-04 H25-0330-04	POLYSTYRENE FOAMED FIXTURE (R) CARTON BOARD PROTECTION COVER PROTECTION BAG (235X350X0.03) PROTECTION BAG	T X M KPMXE KPXE
-			H25-0651-04 H25-0658-04	PROTECTION BAG (0232 PRINTED) PROTECTION BAG (0330 PRINTED)	T
640	2E 1E 1F		J02-1034-05 J11-0140-04 J42-0083-05 J61-0039-05 J61-0307-05	FOOT CLAMPER ASSY POWER CORD BUSHING WIRE BAND WIRE BAND	KPXTE T

L:ScandinaviaK:USAP:CanadaY:PX(Far East, Hawaii)T:EnglandE:EuropeY:AAFES(Europe)X:AustraliaM:Other Areas

ndicates safety critical components.

× New Parts

Parts without Parts No. are not supplied Les articles non mentionnes dans le Pa Teile ohne Parts No. werden nicht gelie

Ref. No.	Addr	ess			F
参照番号	位	置	Parts 新		部
645 646 647	2E 2E 2E		* *	K2	9-5 9-5 9-5
650 650 650	1F 1F 1F		* * *	LO	7-0 7-0 7-0
A B C D E	2D 1F 2E,1 1D,1			N8 N8 N8	9-1 6-4 9-3 9-3
	,	С	ASS		
D748					0 – 1
C1 ,2 C3 ,4 C5 ,6 C7 ,8 C9 ,10				CE CE	45F 04F 45F 04F 92F
C11 ,12 C13 ,14 C15 ,16 C17 ,18 C19		-		CF CK CK	04H 92F 45F 45F 92F
C20 C101,102 C103,104 C105,106 C107-112				CE CE	04h 04h 04h 04h 92h
C113-116 C117,118 C119 C120 C126				CE CE	92F 04F 04F 04F 04F
C130 C131 C201,202 C203,204 C205,206				CE CF CE	041 041 921 041 041
C207,208 C209,210 C211,212 C213,214 C217,218				CF CE CK	458 928 048 458 928
C219,220 C221,222 C223-226 C227,228 C229				CF CF	921 921 921 921 921
C230 C231 C233,234 C301,302 C303,304				CE C9	04H 04H 45H 1-1

L:Scandinavia

K:USA

T:England

X:Australia

Y:PX(Far East, Hawaii)



PARTS LIST

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* New Farts

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts		Description	Desti- nation	Re-
参照番号	位 置		部品番号	部品名/規格		mark 備考
			KX-	-5550		
601 602 603 605 606	1 D 2 D 1 E 2 D 2 E	* *	A01-2974-01 A60-0369-13 A22-1612-12 A53-1394-03 A53-1368-03	METALLIC CABINET PANEL ASSY SUB PANEL ASSY CASSETTE LID CASSETTE HOLDER ASSY		
610 611 612 615 618	1E 2D 2D 2D 2D 2D	*	B03-1691-04 B03-2821-03 B10-1924-04 B12-0212-04 B43-0287-04	DRESSING SEAL DRESSING PLATE FRONT GLASS INDICATOR KENWOOD BADGE		
- - - -			B46-0092-23 B46-0096-33 B46-0121-23 B46-0122-23 B46-0143-13	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD	K X P E T	
- - - -		* * * *	B58-0945-03 B60-1108-00 B60-1109-00 B60-1110-00 B60-1112-00	CAUTION CARD INSTRUCTION MANUAL (FRENCH) INSTRUCTION MANUAL (SPA,CHI) INSTRUCTION MANUAL (GRE,DUT) INSTRUCTION MANUAL (ENGLISH)	T PE M E	
624	1 E		D39-0200-05	DAMPER		
627 628 628 628 628	1 D 1 F 1 F 1 F 1 F		E03-0115-05 E30-0459-05 E30-0974-05 E30-1329-15 E30-2714-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD (INLET) AC POWER CORD	M E KP M X	
628 629 630 632	1F 1D 1E 1E,1F		E30-2718-05 E30-0505-05 E30-0977-05 E35-0407-05	AC POWER CORD AUDIO CORD CORD WITH PLUG FLAT CABLE X26(CN71)-X29(CN1)	Т	
634 635 636 637	1E 2E 1E 2D		G01-3503-04 G01-3504-14 G02-1008-04 G11-0185-04	COMPRESSION SPRING TORSION COIL SPRING FLAT SPRING SOFT TAPE (120X5X2)		
-		* * *	H50-0552-04 H50-0679-04 H10-5489-02 H10-5490-02 H10-5491-02	ITEM CARTON CASE ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R) POLYSTYRENE FOAMED FIXTURE (L)	KPMXE T KPMXE KPMXE T	
-		*	H10-5492-02 H13-0103-04 H20-0554-04 H25-0232-04 H25-0330-04	POLYSTYRENE FOAMED FIXTURE (R) CARTON BOARD PROTECTION COVER PROTECTION BAG (235X350X0.03) PROTECTION BAG	T X M KPMXE KPXE	
-			H25-0651-04 H25-0658-04	PROTECTION BAG (0232 PRINTED) PROTECTION BAG (0330 PRINTED)	T	
539 540 543	2E 1E 1F		J02-1034-05 J11-0140-04 J42-0083-05 J61-0039-05 J61-0307-05	FOOT CLAMPER ASSY POWER CORD BUSHING WIRE BAND WIRE BAND	KPXTE T	

L:Scandinavia K:USA P:Canada Y:PX(Far East, Hawaii) T:England E:Europe Y:AAFES(Europe) X:Australia M:Other Areas

indicates safety critical components.

× New Parts

PARTS LIST

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Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Addres	S New Parts		Description	Desti- Re-
参照番号	位 置		部品番号	部品名/規格	仕 向 備者
645 646 647	2E 2E 2E	* * *	K29-5670-04 K29-5669-03 K29-5671-04	KNOB REC BALANCE KNOB DECK CONTROL KNOB REC LEVEL	
650 650 650	1F 1F 1F	* * *	L07-0745-05 L07-0746-05 L07-0747-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP M XTE
A B C D E	2D 1F 2E,1F 1D,1E 2D		N09-1445-05 N86-4006-45 N89-3006-46 N89-3008-45 N89-3010-45	SET SCREW (M3X8) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW	
	•	CAS		330-10 : K, P, X, T, E 0-21 : M)	
D748			B30-1290-05	LED(LN21RCALSLX(U)-(TA4))	
C1 ,2 C3 ,4 C5 ,6 C7 ,8 C9 ,10			CK45FB1H681K CE04KW1V100M CC45FSL1H221J CE04KW1E101M CF92FV1H153J	CERAMIC 680PF K ELECTRO 10UF 35WV CERAMIC 220PF J ELECTRO 100UF 25WV MF 0.015UF J	
C11 ,12 C13 ,14 C15 ,16 C17 ,18 C19			CE04KW1V100M CF92FV1H183J CK45FB1H102K CK45FB1H391K CF92FV1H473J	ELECTRO 10UF 35WV MF 0.018UF J CERAMIC 1000PF K CERAMIC 390PF K MF 0.047UF J	
C20 C101,102 C103,104 C105,106 C107-112			CE04KW1E221M CE04KW1V100M CE04KW1V4R7M CE04KW1V100M CF92FV1H222J	ELECTRO 220UF 25WV ELECTRO 10UF 35WV ELECTRO 4.7UF 35WV ELECTRO 10UF 35WV MF 2200PF J	
C113-116 C117,118 C119 C120 C126			CF92FV1H104J CE04KW1V100M CE04KW1C220M CE04KW1E221M CE04KW1V100M	MF 0.10UF J ELECTRO 10UF 35WV ELECTRO 22UF 16WV ELECTRO 220UF 25WV ELECTRO 10UF 35WV	
C130 C131 C201,202 C203,204 C205,206			CE04KW1H010M CE04KW1H3R3M CF92FV1H682J CE04KW1H010M CE04KW1V100M	ELECTRO 1.0UF 50WV ELECTRO 3.3UF 50WV MF 6800PF J ELECTRO 1.0UF 50WV ELECTRO 10UF 35WV	
C207,208 C209,210 C211,212 C213,214 C217,218			CC45FSL1H220J CF92FV1H473J CE04KW1V100M CK45FB1H561K CF92FV1H472J	CERAMIC 22PF J MF 0.047UF J ELECTR0 10UF 35WV CERAMIC 560PF K MF 4700PF J	
C219,220 C221,222 C223-226 C227,228 C229			CF92FV1H562J CF92FV1H392J CF92FV1H222J CF92FV1H821J CE04KW1V100M	MF 5600PF J MF 3900PF J MF 2200PF J MF 820PF J ELECTRØ 10UF 35WV	
C230 C231 C233,234 C301,302 C303,304			CE04KW1C101M CE04HW1H2R2M CC45FSL2H221J C91-1434-05 C91-1436-05	ELECTR® 100UF 16WV NP-ELEC 2.2UF 50WV CERAMIC 220PF J FILM 150PF J FILM 220PF J	

L:Scandinavia

K:USA

Y:PX(Far East, Hawaii)

T:England E:Europe

Y:AAFES(Europe)

X:Australia M:Other Areas

P:Canada

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PARTS LIST

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Ref. No. 参照番号	Address 位 置	New Parts No. Parts 部品番号	Description 部 品 名 / 規 格	Desti- nation mark 仕 向備者
C305,306 C307,308 C309,310 C311,312 C313,314		CK45FB1H561K CF92FV1H103J CF92FV1H153J CF92FV1H223J CE04KW1V100M	CERAMIC 560PF K MF 0.010UF J MF 0.015UF J MF 0.022UF J ELECTRO 10UF 35WV	
C315 C316 C317,318 C319 C320		CK45FF1H103Z CQ93HP2A682J CE04KW1V100M CC45FSL2H100D CF92FV1H153J	CERAMIC 0.010UF Z MYLAR 6800PF J ELECTRO 10UF 35WV CERAMIC 10PF D MF 0.015UF J	
C321,322 C323 C324 C325 C326		CF92FV1H472J CF92FV1H682J CE04KW1H010M CE04KW1C470M CE04KW1C220M	MF 4700PF J MF 6800PF J ELECTRO 1.0UF 50WV ELECTRO 47UF 16WV ELECTRO 22UF 16WV	
C401,402 C403,404 C405 C406 C501,502		CF92FV1H471J CF92FV1H394J CE04KW1C101M CE04HW1E4R7M CC45FSL1H221J	MF 470PF J MF 0.39UF J ELECTRO 100UF 16WV NP-ELEC 4.7UF 25WV CERAMIC 220PF J	
C503,504 C505 C506,507 C508 C509		CK45FF1H103Z CE04KW1C220M CK45FF1H103Z CC45FSL1H101J CK45FF1H103Z	CERAMIC 0.010UF Z ELECTRO 22UF 16WV CERAMIC 0.010UF Z CERAMIC 100PF J CERAMIC 0.010UF Z	
C701 C702 C703 C704 C705,706		CE04KW1V222M C90-1872-05 CE04KW1H471M C91-1439-05 CK45FF1H103Z	ELECTRO 2200UF 35WV ELECTRO 10000UF 25WV ELECTRO 470UF 50WV FILM 0.01UF 250VAC CERAMIC 0.010UF Z	
C707 C708,709 C710 C711 C712		CE04KW1V470M CF92FV1H104J CE04KW1V100M CF92FV1H103J CF92FV1H104J	ELECTRO 47UF 35WV MF 0.10UF J ELECTRO 10UF 35WV MF 0.010UF J MF 0.10UF J	
C713 C714 C715 C716 C717	Š	CE04KW1C101M CE04KW0J471M CE04KW1H100M CK45FF1H103Z CE04KW1V330M	ELECTRO 100UF 16WV ELECTRO 470UF 6.3WV ELECTRO 10UF 50WV CERAMIC 0.010UF Z ELECTRO 33UF 35WV	
C718 C719 C720 C721 C723		C91-0700-05 CE04KW1V100M CK45FB1H102K CE04KW1A101M CF92FV1H104J	CERAMIC 0.1UF J ELECTRO 10UF 35WV CERAMIC 1000PF K ELECTRO 100UF 10WV MF 0.10UF J	
C724 C731 C732,733 C735-738 C739		CF92FV1H302J C91-0700-05 CE04KW1A470M CC45FSL1H221J CE04KW1V4R7M	MF 3000PF J CERAMIC 0.1UF J ELECTRO 47UF 10WV CERAMIC 220PF J ELECTRO 4.7UF 35WV	
C740,741 C742 C743 C744,745 C801,802		CK45FB1H102K CE04KW1V4R7M CK45FF1H103Z CE04KW1H010M CE04KW1H010M	CERAMIC 1000PF K ELECTRO 4.7UF 35WV CERAMIC 0.010UF Z ELECTRO 1.0UF 50WV ELECTRO 1.0UF 50WV	

L:Scandinavia
Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

K:USA

P:Canada

T:England E:Europe
X:Australia M:Other Areas

PARTS LIST

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L:ScandinaviaK:USAP:CanadaY:PX(Far East, Hawaii)T:EnglandE:EuropeY:AAFES(Europe)X:AustraliaM:Other Areas

PARTS LIST

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Ref. No.	Address N		Description	Desti- Re- nation marks
参照番号		rts 新 部 品 番 号	部品名/規格	仕 向 備考
D1 D2 D2 D3 D3		1SS133 HZS11N(B2) RD11ES(B2) HSS104 1SS133	DIODE ZENER DIODE ZENER DIODE DIODE DIODE	
D15 -18 D15 -18 D20 ,21 D20 ,21 D31		HSS104 1SS133 HSS104 1SS133 HSS104	DIODE DIODE DIODE DIODE	
D31 D40 D40 D51 -58 D51 -58		1SS133 HZS7.5S(B) RD7.5JS(B) HSS104 1SS133	DIODE ZENER DIODE ZENER DIODE DIODE DIODE	
D91 -93 D91 -93 D701-704 D701-704		HSS104 1SS133 S5688B 1SR139-100 KBP02ML-6127	DIODE DIODE DIODE DIODE	
D706 D706 D707 D707 D708		S5688B 1SR139-100 HZS5.1S(B) RD5.1JS(B) HSS104	DIODE DIODE ZENER DIODE ZENER DIODE DIODE	
D708 D709 D709 D710-713 D710-713		1SS133 HZS3.9N(B) RD3.9ES(B) HSS104 1SS133	DIODE ZENER DIODE ZENER DIODE DIODE DIODE	
D714-720 D714-720 D724-741 D724-741 D743,744		HSS104A 1SS131 HSS104A 1SS131 HSS104A	DIODE DIODE DIODE DIODE	
D743,744 D745-747 D745-747 D749,750 D749,750		1SS131 HSS104 1SS133 HSS104 1SS133	DIODE DIODE DIODE DIODE DIODE	
D751 D751 D752 D752 D753		HSS104A 1SS131 HZS6.8N(B2) RD6.8ES(B2) HSS104	DIODE DIODE ZENER DIODE ZENER DIODE DIODE	
D753 D755 D755 D758,759 D758,759		1SS133 HZS6.8N(B2) RD6.8ES(B2) HSS104 1SS133	DIODE ZENER DIODE ZENER DIODE DIODE DIODE DIODE	
ED1 IC1 IC11 IC21 IC21		CM1157C TA8125S HA12170NT NJM4565D-D XRA15218-DX	INDICATOR TUBE IC(2CH PRE AMP) IC(DOLBY B/C NR) IC(OP AMP X2) IC(OP AMP X2)	

L:Scandinavia
Y:PX(Far East, Hawaii)

K:USA

P:Canada

Y:AAFES(Europe)

T:England X:Australia E:Europe M:Other Areas

× New Parts

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Ref. No.	Address		Parts No.	Description	Desti- R
参照番号	位 置	Parts 新	部品番号	部品名/規格	nation ma 仕 向備
IC31 IC41 IC41 IC51 IC51			UPC1297CA BA17815T UPC7815AHF NJU7313L TC9164N	IC(DOL HX PRO SYSTEM) IC(VOLTAGE REGULATOR) IC(VOLTAGE REGULATOR/ +15V) IC(ANALOG SWITCH) IC(16CH BILATERAL SELECTOR SW)	
IC81 IC81 IC95 IC95 IC96			NJM4565L XRA15218N NJM4565D-D XRA15218-DX BA6138	IC(OP AMP X2) IC IC(OP AMP X2) IC(OP AMP X2) IC(OP AMP X2) IC(ROOT AMP X2)	
IC701 IC701 IC702 IC702 IC705		*	BA17812T UPC7812AHF BA17805T UPC7805AHF CXP82316-129Q	IC(VOLTAGE REGULATOR/ +12V) IC(VOLTAGE REGULATOR/ +12V) IC(VOLTAGE REGULATOR/ +5V) IC(VOLTAGE REGULATOR/ +5V) IC(MICROPROCESSOR)	
IC706 IC706 IC707 IC708 IC708			TC4053BP XRU4053B TA8409S M51951ASL PST529D	IC(3-INPUT 2CH MPX/DE-MPX) IC(ANALOG MULTIPLEXER) IC(MOTOR CONTROL) IC(SYSTEM RESET) IC(SYSTEM RESET)	
91 -5 91 -5 96 96 921,22			2SC2458(Y,GR) 2SC3311A(Q,R) DTA143TS UN4116 2SC2878(B)	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
921 ,22 923 -28 923 -28 931 ,32 933			2SD1302(S,T) 2SC2458(Y,GR) 2SC3311A(Q,R) 2SC3311A(Q,R) 2SC3314(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
934 ,35 934 ,35 936 936 937			DTC113ZS UN4219 2SC2458(Y,GR) 2SC3311A(Q,R) 2SA1048(Y,GR)	DIGITAL TRANSISTOR DIGDTAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
937 941 -44 951 951 992			2SA1309A(Q,R) 2SC3311A(Q,R) DTC124ES UN4212 2SC2458(Y,GR)	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
992 995 -97 995 -97 9701 9701			2SC3311A(Q,R) 2SC2458(Y,GR) 2SC3311A(Q,R) 2SA1048(Y,GR) 2SA1309A(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
9702 9702 9703-706 9703-706			2SB1370 2SB1375 2SA1048(Y,GR) 2SA1309A(Q,R) DTC143TS	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
9707 9708 9708 9710-712 9710-712			UN4216 DTA143TS UN4116 DTC113ZS UN4219	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	

L-Scandinavia	K:USA	P:Canada	
Y:PX(Far East, Hawaii)	T:England	E:Europe	
V-AAFES(Furone)	Y-Australia	M.Other Areas	

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Ref. No.	Address	New		Description	Re- mark
参照番号	位 置	新	部品番号	部品名/規格	備考
9713			DTC124ES	DIGITAL TRANSISTOR	
9713	<u> </u>	1	CONTROL UNI	DIGITAL TRANSISTOR T (X29-2350-01)	
C1 C2 C3 C4 C11 ,12			CK45FF1H103Z C91-0700-05 CK45FF1H103Z C91-0700-05 CK45FF1H103Z	CERAMIC 0.010UF Z CERAMIC 0.1UF J CERAMIC 0.010UF Z CERAMIC 0.1UF J CERAMIC 0.1UF J CERAMIC 0.010UF Z	
C13 C14 -16 C17 C18 C21			CE04KW1V100M CK45FF1H103Z CE04KW1V100M CK45FF1H103Z CE04KW1V100M	ELECTRO	
C22			CEO4KW1V4R7M	ELECTRO 4.7UF 35WV	
CN1	1E		E40-4165-05	FLAT CABLE CONNCTOR	
-			J11-0098-05	WIRE CLAMPER	
VR1			R12-3127-05	TRIMMING POT. (10K) QR SENCE	
IC1 IC2 IC3 ,4 Q1 ,2 Q1 ,2			BA6209 BA6229 BA10393N DTC113ZS UN4219	IC(MOTOR DRIVER) IC(MOTOR DRIVER) IC(DUAL COMPARATOR) DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q3			2SC3246	TRANSISTOR	
701	T-:			SSY (D40-1281-05)	
301 302 305 306 307	2A 1B 2C 2C 1B	* *	A10-3040-08 A11-0769-08 D01-0158-08 D01-0148-08 D10-3290-08	HEAD CHASSIS CALKED ASSY BASE CHASSIS ASSY FLYWHEEL ASSY RIGHT FLYWHEEL ASSY LEFT BRAKE ARM	
308 309 310 311 312	1 A 1 A 2 B 2 B 1 A	*	D10-3292-08 D10-3323-08 D10-3356-08 D12-0143-08 D12-0144-08	EJECT LEVER FRICTION ARM ASSY RV LEVER PLAY CAM GEAR LOADING CAM GEAR	
313 314 315 316 317	1 C 2 A 2 B 2 B 1 B		D12-0145-08 D13-0981-08 D13-1503-08 D13-1504-08 D13-1505-08	UNIT HOLDER ROTATION GEAR EXTENTION GEAR A EXTENTION GEAR B SELECT GEAR	
318 319 320 321 322	1B,2B 1A 1A 1A 2A	*	D13-1506-08 D13-1507-08 D13-1509-08 D13-1510-08 D13-1511-08	REEL GEAR IDLE GEAR HOLDER GEAR HOLDER GEAR RETURN GEAR	
323 324 325 326 327	2C 1B 1A 2B 2B		D15-0335-08 D15-0336-08 D15-0339-08 D19-0270-18 D23-0278-08	PULLEY GEAR (MB) PULLEY (LA) PULLEY GEAR REEL CAP HOUSING ASSY RIGHT	
327 328	2A 2C	*	D23-0279-08 D23-0303-08	HOUSING ASSY LEFT CAPSTAN SPACER	

L:Scandinavia

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M:Other Areas

× New Parts

PARTS LIST

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts	Parts No.	Description	Desti-	Re-
参照番号	位 置	新	部品番号	部品名/規格		marks 備考
330 331 332 333 334	1C 1C 2A 2A 2A	* *	E30-2727-08 E35-0577-08 E35-0607-08 E35-0608-08 E35-0609-08	CONNECTOR WIRE 10P FLAT WIRE 12P HEAD WIRE 7P REC/PLAY HEAD WIER 2P BRASE QUICK SENSOR WIRE 3P		
336 337 338 339 340	18 18 28 18,28 2A		G01-3521-08 G01-3522-08 G01-3523-08 G01-3524-08 G01-3525-08	PULLEY GEAR SPRING BRAKE ARM SPRING REEL SPRING BACK TENTION SPRING PINCH ROLLER SPRING RIGHT		
340 341 342 343 344	2A 2A 1A 2C 2A	*	G01-3555-08 G01-3527-08 G01-3528-08 G01-3529-08 G01-3556-08	PINCH ROLLER SPRING LEFT HEAD SHASSIS SPRING EJECT LEVER SPRING EARTH SPRING RETURN SPRING		
345 346 347 348 349	2A 2A 1A 2A 2B	*	G01-3557-08 G02-0994-08 G02-1006-08 G11-2117-08 G16-0790-08	TAPE GUIDE SPRING AZIMUTH SPRING FRICTION SPRING HEAD WIRE CLAMPER MODE REFLECTOR		
350 351 352 353 354	1B,2B 2B 2A 1C 1A	* * * *	G16-0791-81 G16-0809-08 G16-0811-08 J11-0192-08 J19-3521-08	REFLECTOR SEAL SHIEET MIRRER SEAL CORD CLAMPER LOADING HOLDER ASSY		
355 356 357 358 359	1 C 2 A 2 A 1 B 1 A	*	J19-3550-08 J19-3584-08 J21-5909-08 J31-0853-08 J31-0854-08	LEAD HOLDER CORD CLAMPER HEAD PLATE ASSY EJECT LEVER COLLAR RIGHT EJECT LEVER COLLAR LEFT	777710	
360 362 363 364 365	2A 1B,2B 1A 2A 1C	*	J31-0857-08 J42-0191-08 J60-0022-08 J60-0024-08 J61-0095-08	HEAD COLLAR REEL BUSH ACETATE TAPE 9X20 ACETATE TAPE 8X36 WIRE CLAMPER		
366 367 368 369 370	1B 2A 2A 2A 2A	*	J70-0320-08 J70-0321-08 J90-0689-08 J90-0695-08 N09-1497-08	MECHANISM CONTROL PCB QUICK SENSOR PCB TAPE GUIDE CASSETTE GUIDE (B) TAP TITE SCREW M2X5		
371 372 373 374 375	2A,1C 1A,2A 2A 1A,2A 2A		N09-2871-08 N09-2872-08 N09-2876-08 N09-2877-08 N09-2951-08	TAPPING SCREW M2X6 TAPPING SCREW M1.7X8 HEAD SCREW TAP TITE SCREW M2X4 AZIMUTH SCREW		
376 377 378 379 380	2A 1B 1A 2A 2A	*	N09-2962-08 N09-2963-08 N09-2966-08 N09-2987-08 N09-2989-08	BIND TAPTITE S M2.6X6 TAP TITE SCREW M2X6 TAP TITE SCREW M2X9 TAPPING SCREW M2X4 TAPE GUIDE SCREW		
381 382 383 384 385	2A 1A,2C 1A 2C 1B,2B	*	N09-2990-08 N19-1031-08 N19-1242-08 N19-1321-08 N19-1322-08	HEAD SCREW FLAT WASHER /1.6X3.5X0.5 FLAT WASHER /2.1X5.0X0.5 FLAT WASHER /2.6X6.0X0.25 FLAT WASHER /2.1X4.0X0.25		

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参照番号 位		arts	ı İ		nation	marks
	立 遺	新	部品番号	部品名/規格		備考
387 388 26 389	2A 2 2A 2	* * * *	N19-1326-08 N19-1328-08 N19-1341-08 N19-1342-08 N19-1344-08	FLAT WASHER /2.3X5.0X0.25 FLAT WASHER /3.4X6.0X0.5 FLAT WASHER /2.1X5.0X0.5 FLAT WASHER /2.4X5.0X0.5 FLAT WASHER /1.5X5.0X0.13		
392 11 395 12 396 11	A B,2C A,2A B,1C	*	N29-0206-04 N30-2604-46 S74-0011-08 S74-0016-08 W10-0034-08	E RING /2.0 PAN HEAD SCREW M2.6X4 SWITCH OPEN/CLOSE LEAF SWITCH PHOTO LENS		
BL 1. BM 20 PF 2.	2C :	*	D16-0341-08 D16-0340-08 D16-0346-08 D14-0341-08 D14-0340-08	ASSYST BELT LOADING BELT MAIN BELT PINCH ROLLER ASSY PINCH ROLLER ASSY		
PHB 10 PHQR 22 PHS 10	.C .C .C .C .C	*	T95-0125-08 T95-0125-08 T95-0127-08 T95-0125-08 T95-0125-08	PHOTO INTERRUPTER PHOTO INTERRUPTER PHOTO INTERRUPTER PHOTO INTERRUPTER PHOTO INTERRUPTER		
MM 10	. C	*	T42-0630-08 T42-0635-08 T42-0629-08	ASSYST MOTOR ASSY MAIN MOTOR ASSY REEL MOTOR ASSY		
RPEH 2	2A :	*	T39-0346-08	REC/PLAY/ERESE HEAD		

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SPECIFICATIONS

Recording System	4-track, 2-channel stereo AC bias (Frequency: 105 kHz) Playback/recording head 1 Erasing head 1
Motors	
	MODE motor × 1
Fast Winding Time	Approx. 90 seconds (C-60 tape)
Frequency Response:	
Normal Tape	20 Hz to 16,000 Hz, ± 3 dB
CrO ₂ Tape	20 Hz to 17,000 Hz, \pm 3 dB
Metal Tape	20 Hz to 18,000 Hz, ± 3 dB
Signal-to Noise Ratio:	
DOLBY NR OFF	55 dB
	(IEC, 250 nWb/m, Metal tape)
DOLBY C NR ON	73 dB
DOLBY B NR ON	66 dB
DOLBY NR OFF	58 dB
	(3rd H.D., 3%, Metal tape)

Harmonic Distortion Less than 3.0% (at 315 Hz, 3rd H.D., 250 nWb/m, metal tape, Wow and Flutter 0.07% (W.R.M.S.)
±0.20% (DIN)
Input sensitivity/Impedance:
LINE IN 100 mV/47 kΩ
Output Level/Impedance:
LINE OUT 775 mV/1.4 kΩ
Headphones 1.10 mW/32 Ω
[GENERAL]
Power Consumption 22 W
Dimensions W: 440 mm (17-5/16")
H: 127 mm (5")
D: 257 mm (10-1/8")
Weight (Net) 4.4 kg (9.7 lb)

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

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Kenwood poursuit une politique de progrès constants en ce qui concerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis

Kenwood strebt ständige Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten

Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD CORPORATION

Alive Mitake, 2-5, 1-chome Shibuya, Shibuya-ku, Tokyo 150, Japan

KENWOOD U.S.A. CORPORATION

PO. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90810, U.S.A. 550 Clark Drive, Mount Olive, New Jersey 07828, U.S.A. 99-994 Iwaena St. Aiea, Hawaii 96701

KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8 KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O. BOX 55-2791, Piso 6 Plaza Chase, Cl. 47 y Aquilino de la Guardia, Panama,

Republic de Panama

TRIO-KENWOOD U.K. LIMITED

Kenwood House, Dwight Road, Watford, Herts, WD1 8EB, United Kingdom

KENWOOD ELECTRONICS BENELUX N.V. Mechelsesteenweg 418 B-1930 Zaventem, Belgiun

KENWOOD ELECTRONICS DEUTSCHLAND GMBH Rembrücker Str. 15, 6056 Heusenstamm, Germany

TRIO-KENWOOD FRANCE S.A.

13 Boulevard Ney, 75018 Paris, France

KENWOOD LINEAR S.p.A.

20125. Milano-Via Arbe. 50. Italy

KENWOOD ESPAÑA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD. (A.C.N. 001 499 0 74) PO BOX 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140. Australia KENWOOD & LEE ELECTRONICS, LTD.

Unit 3712-3724, Level 37 Tower 1, Metroplaza, 223 Hing Fong Road,

Kwai Fong N.T. Hong Kong
KENWOOD ELECTRONICS SINGAPORE PTE LTD

No. 1 Genting Lane #07-00, Singapore, 1334